Source Emissions Testing of Three Reciprocating Internal Combustion Engines

Sunoco Partners Marketing and Terminals LP Marcus Hook, Pennsylvania

January 8, 2019



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Source Emissions Testing of Three Reciprocating Internal Combustion Engines

Prepared for:

Sunoco Partners Marketing and Terminals LP Marcus Hook, Pennsylvania

The state and federal regulations applicable to this source have been reviewed and to the best of our knowledge, all testing requirements for this source have been included as part of this test program.

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O'Brien & Gere Engineers, Inc.

Bun a Soull

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KEVIN SMITH, SPECIALIST-ENVIRONMENTAL COMPLIANCE Sunoco Partners Marketing and Terminals LP



P-05-02B ENGINE TEST RESULTS

The table below summarizes the P-05-02B engine exhaust (Source ID 113) emissions test results conducted on November 16, 2018. Emissions were compared to the applicable emission standards set forth in the facility's Title V Operating Permit No. 23-00119, Section D I #004.

Parameter	Reporting Units	Emission Standard	Emissions Test Result
	ppm, dry	NA	7.17
СО	ppm, dry @15% O₂	≤23	4.31

P-05-04A ENGINE TEST RESULTS

The table below summarizes the P-05-04A engine exhaust (Source ID 113) emissions test results conducted on December 20, 2018. Emissions were compared to the applicable emission standards set forth in the facility's Title V Operating Permit No. 23-00119, Section D I #004.

Parameter	Reporting Units	Emission Standard	Emissions Test Result
	ppm, dry	NA	6.11
СО	ppm, dry @15% O₂	≤23	3.43

P-05-06B ENGINE TEST RESULTS

The table below summarizes the P-05-06B engine exhaust (Source ID 113) emissions test results conducted on November 16, 2018. Emissions were compared to the applicable emission standards set forth in the facility's Title V Operating Permit No. 23-00119, Section D I #004.

Parameter	Reporting Units	Emission Standard	Emissions Test Result
	ppm, dry	NA	3.20
СО	ppm, dry @15% O ₂	≤23	1.97



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1. INTRODUCTION AND BACKGROUND

O'Brien & Gere (OBG) was retained by Sunoco Partners Marketing and Terminals, LP (Sunoco) to conduct source emissions testing on Sunoco's six diesel engines (Source ID 113) serving the Marcus Hook Industrial Complex located in Marcus Hook, Pennsylvania. The test program is designed to satisfy source emission testing requirements outlined in 40 CFR Part 63, Subpart ZZZZ (RICE MACT) and Sunoco's Operating Permit (23-00119). The objective of this test program was to evaluate carbon monoxide (CO) concentrations from the engine exhausts with respect to emission limits.

Mr. Brian Goodhile of OBG conducted the test program for the P-05-02 B and P-05-06 B engines on November 16, 2018 and the test program for the P-05-04 A engine was conducted on December 20, 2018. Mr. Kevin Smith of Sunoco was present to monitor process conditions and collect facility operations data.

This report presents a description of the sources tested, a summary of the scope of work conducted, sampling methods used, QA/QC procedures, and emission test results. A copy of the approved test protocol and all United States Environmental Protection Agency (USEPA) and Pennsylvania Department of Environmental Protection (PADEP) correspondences are presented in Appendix A. The following are the testing program's participants and their contact information.

1.1 EMISSIONS TESTING PROGRAM PARTICIPANTS

Facility

Name: Sunoco Partners Marketing

and Terminals LP

Address: 100 Green Street

Marcus Hook, PA 19061

Contact: Kevin Smith

Email: kevin.smith2@energytransfer.com

Telephone number: (610) 859-1279

Source Testing Firm PADEP Environmental Laboratory Registration No. 46-03650

Name: O'Brien & Gere Engineers,

Inc.

Address: 301 E. Germantown Pike,

Bentwood Campus

3rd Floor

E. Norriton, PA 19401

Contact: Brian Goodhile

Email: Brian.Goodhile@obg.com

Telephone number: (215) 628-9100



2. SOURCE DESCRIPTION

This section provides a description of the process tested, as well as operating requirements and parameters maintained during testing.

2.1 PROCESS DESCRIPTION

Sunoco owns and operates a refined petroleum product and crude oil storage and transfer terminal at its Marcus Hook Industrial Complex located in Marcus Hook, Pennsylvania. The Marcus Hook Industrial Complex employs six diesel engines (three pair of engines) (Source ID 113) to power six water pumps utilized to remove surface water from the Marcus Hook facility roadways to allow access to pipe racks and cable trays during a significant rainfall event. As the amount of water subsides the pumps are shut-down as the engines are no longer required to drain the area. It should be noted that maximum load for the engines are only achieved during these events and it is not feasible to recirculate the surface water through the discharge pump as when the surface water heats it may overheat the discharge pump resulting in damage.

2.1.1 P-05A-02 A & B

The P-05-02 A & B engines are identical Caterpillar Model 3512 sixteen cylinder, compression ignition engines. The units are fired with No. 2 fuel oil and have a maximum rated horsepower of 1745 HP at 1800 RPM. Each engine is directly coupled to a facility water pump with a maximum rated pump capacity of 23,500 gallons per minute (gpm). Each engine is equipped with an oxidation catalyst for CO control.

2.1.2 P-05A-04 A & B

The P-05-04 A & B engines are identical Caterpillar Model 3516 sixteen cylinder, compression ignition

engines. The units are fired with No. 2 fuel oil and have a maximum rated horsepower of 2294 HP at 1800 RPM. Each engine is directly coupled to a facility water pump with a maximum rated pump capacity of 32,000 gpm. Each engine is equipped with an oxidation catalyst for CO control.

2.1.3 P-05A-06 A & B

The P-05-06 A & B engines are identical Caterpillar Model 3508 sixteen cylinder, compression ignition engines. The units are fired with No. 2 fuel oil and have a maximum rated horsepower of 1184 HP at 1800 RPM. Each engine is directly coupled to a facility water pump with a maximum rated pump capacity of 42,650 gpm. Each engine is equipped with an oxidation catalyst for CO control.

2.2 UNIT OPERATING PARAMETERS

Please note, each engine operates at a reduced load level and testing within 90 percent of the maximum rated capacity was not feasible. Testing was conducted while the engines were operated within 10 percent of the maximum normal operating condition and approximately 55 percent of the maximum rated capacity as maintained by facility personnel. The typical maximum normal operating condition is approximately 60 percent of the rated capacity.

Operating data including catalyst pressure drop (in H_2O), catalyst inlet temperature (Deg F.) and pump governor position (%) was monitored and recorded by facility personnel during the test periods. These data are presented in Appendix B.



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3. SUMMARY OF TEST PROGRAM

This section provides a summary of the source emissions testing program performed on each engine exhaust.

3.1 TEST PROGRAM VARIANCE

Due to the complex nature of predicting the variability of storm events and predicting the actual run time of each engine, the USEPA, in a letter dated February 20, 2018, granted a proposed alternative test plan to Sunoco relaxing the required three 1-hour test runs to three 15-minute test runs and additionally allowing Sunoco to test one engine per each pair of identical engines. In the initial 40 CFR Part 63 Subpart ZZZZ compliance test conducted in September 2015, engines P-05-02A, P-05-04B, and P-05-06A were tested. As recommended by the USEPA, Sunoco conducted testing on engines P-05-02B, P-05-04A, and P-05-06B to demonstrate subsequent compliance. A copy of the USEPA

approval and subsequent correspondence are presented in Appendix A of this test report.

3.2 TESTING PROGRAM SUMMARY

In accordance with Sunoco Partners Marketing and Terminals, LP's Operating Permit No. 23-00119, Section D II and 40 CFR Part 63 Subpart ZZZZ, source emission testing was conducted to evaluate emissions of CO while each unit fires No.2 fuel oil. Emissions compliance testing consisted of three test runs per engine. All test runs were a minimum of 15 minutes in duration. Results for CO are reported in units of parts per million on a dry basis (ppm, dry) and ppm, dry normalized to 15% oxygen (ppm, dry @ 15% O_2). Please note no fuel sampling or analysis was conducted as part of this test program.

A summary of the sources tested and target parameters is outlined below.

Table 3.2 Compliance	Test Program Parameters			
	Parameter	Reference Method	No. of Test Runs Per Location	Test Run Duration
P-05-02B, P-05-04A, & P-05-06B	со	USEPA RM 10	3	15 min.
	O ₂	USEPA RM 3A	3	concurrent

CO emissions were evaluated to demonstrate compliance with the applicable short term emission limits set forth in the facility's Title V Operating Permit No. 23-00119, Section D I #004:

 38 CO emission limit – ≤23 ppm, dry @ 15% O₂



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4. SAMPLING AND ANALYTICAL PROCEDURES

This section provides a description of the test methods that were utilized during the source emissions test program.

4.1 TEST METHODS

The test procedures will be conducted in accordance with the most recent updates to the United States Environmental Protection Agency (USEPA) Reference Methods (RM) described in 40 CFR 60; Appendix A.

Method 1: Sample and velocity traverses for

stationary sources

Method 3A: Determination of oxygen and

carbon dioxide concentrations in emissions from stationary sources – Instrumental Analyzer Procedure

Method 10: Determination of carbon monoxide

emissions from stationary sources (Instrumental Analyzer Procedure)

4.2 SAMPLE LOCATION DESCRIPTION

Each engine exhausts to atmosphere through a circular stack approximately 14 inches in diameter. A single test port is located 28 inches (approximately 2.0 duct diameters) downstream of the nearest flow disturbance, and 7 inches (approximately 0.5 duct diameters) upstream of the stack exhaust point.

A schematic of the test locations is presented in Appendix C.

4.3 SAMPLING PROCEDURE

A 3-point gas stratification check was conducted in conjunction with the first test run of each engine. The results of the stratification check demonstrated that the gas stream within the stack was not stratified (<5% or ±0.5 ppm of the overall average at each traverse point) and sampling was conducted at a single point near the center of the duct for the remaining test runs.

4.4 OXYGEN CONCENTRATION

The percent O_2 levels in the exhaust stream were evaluated in accordance USEPA RM 3A procedures. O_2 concentrations were evaluated using a California Analytical Instruments Model 600 paramagnetic analyzer. A continuous gas sample was extracted from the exhaust stack through, a stainless steel probe, heated Teflon® line and through a conditioning system used to remove moisture from the gas stream. All material that came in contact with the sample was constructed of either stainless steel, glass, or Teflon®.

Analyzer outputs were monitored using a laptop computer and recorded every two seconds by a data acquisition system (DAS). The DAS reported emissions data as 1-minute averages for each test run. O_2 concentration data reported by the DAS were corrected for system zero and span bias.

4.5 CARBON MONOXIDE EMISSIONS

Emissions of CO were evaluated in accordance with USEPA RM 10 using a Thermo Model 48i non-dispersive infrared analyzer. The sample collection and data recording were conducted in the same manner as described in Section 4.4. CO concentration data reported by the DAS was corrected for system zero and span bias.

The analyzers were calibrated using USEPA Protocol 1 gas standards. Table 4.1 outlines the analyzer span and calibration gases that were used during the testing.



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Table 4.1 Analyzer Operating Range and Calibration Gases.

Analyzer ID	Source ID	Calibration Span	Calibration Gases ^a	
	D OF OOD 8 D OF OCD	0 24 00/	12.26 % O ₂ in CO ₂ /N ₂	
O ₂ (CAI 600)	P-05-02B & P-05-06B	0 – 21.0%	$21.0\% O_2$ in CO_2/N_2	
	D 05 044	0 20 020/	11.45 % O ₂ in N ₂	
	P-05-04A	0 – 20.83%	20.83 % O ₂ in CO ₂ /N ₂	
	P-05-02B & P-05-06B	Ο 46 Γ	22.7 ppm CO in N ₂	
CO (THERMO 401)	P-05-02B & P-05-06B	0 – 46.5 ppm	46.5 ppm CO in N ₂	
CO (THERMO 48I)	Ρ-05-04Δ	0 45 4 000	22.7 ppm CO in N ₂	
	r-03-04A	0 – 45.4 ppm	45.4 ppm CO in N₂	



5. EMISSIONS TEST RESULTS

The emissions testing program for the P-05-02B and P-05-6B engines were performed on November 16, 2018. The emissions testing program for P-05-04A was conducted on December 20, 2018. A summary of the emissions test results is presented in Tables 1 through 3 of the appendices. Field data are presented in Appendix D of this test report. Detailed test results and example calculations are presented in Appendix E.

5.1 P-05-02B ENGINE TEST RESULTS

Table 1 of the appendices presents the complete emission test results for the P-05-02B engine exhaust (Source ID 113). Table 5.1 below summarizes the P-05-02B engine exhaust emissions test results.

Table 5.1 Summary of P-05-02B Engine Exhaust Test Results.

Parameter	Reporting Units	Emission Standard	Emissions Test Result	
60	ppm, dry	NA	7.17	
CO	ppm, dry @15% O₂	≤23	4.31	

As shown in Table 5.1, the CO concentrations for the P-05-02B engine averaged 7.17 parts per million, dry (ppm, dry) and concentrations normalized to 15% oxygen averaged 4.31 ppm, dry @15% $\rm O_2$ or approximately 19 percent of the 23 ppm, dry @15% $\rm O_2$ emission standard.

5.2 P-05-04A ENGINE TEST RESULTS

Table 2 of the appendices presents the complete emission test results for the P-05-04A engine exhaust (Source ID 113). Table 5.2 below summarizes the P-05-04A engine exhaust emissions test results.

Table 5.2 Summary of P-05-04A Engine Exhaust Test Results.

Parameter	Reporting Units	Emission Standard	Emissions Test Result
CO	ppm, dry	NA	6.11
	ppm, dry @15% O₂	≤23	3.43

As shown in Table 5.2, the CO concentrations for the P-05-04A engine averaged 6.11 ppm, dry and concentrations normalized to 15% oxygen averaged 3.43 ppm, dry @15% O_2 or approximately 15 percent of the 23 ppm, dry @15% O_2 emission standard.

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5.3 P-05-06B ENGINE TEST RESULTS

Table 3 of the appendices presents the complete emission test results for the P-05-06B engine exhaust (Source ID 113). Table 5.3 below summarizes the P-05-06B engine exhaust emissions test results.



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Table 5.3 Summary of P-05-06B Engine Exhaust Test Results.

Parameter Reporting Units		Emission Standard	Emissions Test Result	
СО	ppm, dry	NA	3.20	
	ppm, dry @15% O ₂	≤23	1.97	

As shown in Table 5.3, the CO concentrations for the P-05-06B engine averaged 3.20 ppm, dry and concentrations normalized to 15% oxygen averaged 1.97 ppm, dry @15% O_2 or approximately 9 percent of the 23 ppm, dry @15% O_2 emission standard.

5.4 DISCUSSIONS AND CONCLUSION

There were no operational or testing problems that impacted the test results and all test data is believed to be representative of the emissions encountered during the test program.



6. QUALITY ASSURANCE/QUALITY CONTROL

The following summarizes the QA/QC procedures that were used for the testing.

6.1 EQUIPMENT CALIBRATION

Analyzers were calibrated in accordance with the procedures outlined in the corresponding USEPA test methods and/or the USEPA document entitled Quality Assurance Handbook for Air Pollution Measurement Systems: Volume III - Stationary Source Specific Methods (EPA 600/R-94/038c).

At the beginning of and following every test run each analyzer and the entire instrument measurement system was challenged with USEPA Protocol No. 1 gas standards (zero and mid gas) in accordance with procedures specified in each respective test method. The calibration gases were introduced to the sampling system near the end of the sample probe to expose the calibration

standards to as much of the system as possible. CO and O_2 concentrations were bias corrected in accordance with USEPA RM 7E procedures.

Protocol calibration standards were prepared in accordance with USEPA Traceability Protocol for Assay and Certification of Gaseous Calibration Standards. The accuracy of these gases were +/-2% or better. Copies of the calibration certificates are included in Appendix E of this final source test report.

6.2 TEST DATA AND REPORT REVIEW

Test data input and emission calculations were double-checked for accuracy. The test results were reviewed by senior personnel for completeness and accuracy. The final report was peer reviewed by senior personnel and certified by the project manager.





Table 1 Summary of Emissions Test Results Sunoco Partners Marketing and Terminals, L.P. P-05A-02B

Engine Exhaust Marcus Hook, Pennsylvania

Run Identificati	98			Rone			
Run Date		16Nov18	16Nov18	16Nov18			
Start/Stop Time		1628-1643	1657-1713	1720-1735			
Exhaust Gas Cond	litions						
	Oxygen (dry volume %)	11.51	10.91	10.89	11.10		
Carbon Monoxide	<u> </u>						
	ppm, dry	6.58	7.86	7.07	7.17		
	ppmv, dry (adj. to 15% O2)	4.13	4.64	4.17	4.31	23	19



Table 2 Summary of Emissions Test Results Sunoco Partners Marketing and Terminals, L.P. P-05A-04A

Engine Exhaust Marcus Hook, Pennsylvania

Run identificatio	on.	100	7.00				Stateston
Run Date		20Dec18	20Dec18	20Dec18			
Start/Stop Time		1722-1737	1750-1805	1822-1837			
Exhaust Gas Cond	itions						
	Oxygen (dry volume %)	10.35	10.30	10.55	10.40		
Carbon Monoxide							
	ppm, dry	7.09	6.46	4.77	6.11		
	ppmv, dry (adj. to 15% O2)	3.97	3.60	2.72	3.43	23	15



Table 3 Summary of Emissions Test Results Sunoco Partners Marketing and Terminals, L.P. P-05A-06B

Engine Exhaust Marcus Hook, Pennsylvania

Run Identificatio	on.	Rund		Run 1		Entrain	rereent er Smitsform Semetare
Run Date Start/Stop Time		16Nov18 1350-1405	16Nov18 1413-1428	16Nov18 1434-1449			
Exhaust Gas Cond	litions Oxygen (dry volume %)	10.54	11.85	11.14	11.18		
Carbon Monoxide	ppm, dry	2.12	3.89	3.58	3.20		
	ppmv, dry (adj. to 15% O2)	1.21	2.54	2.16	1.97	23	9



Test Protocol and USEPA/PADEP Correspondences



Brian Goodhile

From: Smith, Kevin W < kevin.smith2@energytransfer.com>

Sent: Friday, December 21, 2018 8:06 AM

To: Henry, Heather

Cc: Willard, Erin; Eckert, George; Brian Goodhile; Pappa Jr, John J; Bryan, Nick

Subject: RE: Sunoco Partners Marketing & Terminals L.P. - Engine Testing

Testing on Engine 4A was completed last night.

From: Smith, Kevin W

Sent: Wednesday, December 19, 2018 1:33 PM

To: 'Henry, Heather' <hehenry@pa.gov>

Cc: 'Willard, Erin' <Willard.ErinM@epa.gov>; 'Eckert, George' <geckert@pa.gov>; 'Brian Goodhile'

<Brian.Goodhile@obg.com>; Pappa Jr, John J <JOHN.PAPPA@energytransfer.com>

Subject: RE: Sunoco Partners Marketing & Terminals L.P. - Engine Testing

Heather,

Engine 4A has been fixed. As stated in my voicemail, Sunoco Partners Marketing & Terminals L.P. is expecting rainfall tomorrow afternoon and into Friday. Due to the sporadic and unpredictable nature of the operation of the wastewater diesel engines (Source ID: 113) based on rainfall, the EPA has allowed notification for the performance testing to take place by telephone and email as soon as SPMT is aware of the possibility of completing a test, rather than the 60-day written notification. If there is sufficient rainfall, SPMT will conduct the testing on December 20th or 21st, 2018. If the testing cannot be completed on either of these dates, SPMT will notify you by telephone and email.

If you have any questions, comments, or concerns, please do not hesitate to contact me.

Thanks, Kevin

From: Smith, Kevin W

Sent: Monday, November 19, 2018 8:03 AM **To:** 'Henry, Heather' < hehenry@pa.gov>

Cc: 'Willard, Erin' < Willard. Erin M@epa.gov>; 'Eckert, George' < geckert @pa.gov>; 'Brian Goodhile'

<Brian.Goodhile@obg.com>; Pappa Jr, John J <JOHN.PAPPA@energytransfer.com>

Subject: RE: Sunoco Partners Marketing & Terminals L.P. - Engine Testing

Heather,

We completed testing on Engines 2B and 6B last Friday. Engine 4A would not start because it had a low coolant alarm and over crank alarm. Our Maintenance Department was unable to fix it on Friday, so we will have to complete Engine 4A another day once it is fix.

Kevin

From: Smith, Kevin W

Sent: Thursday, November 15, 2018 9:26 AM **To:** 'Henry, Heather' < hehenry@pa.gov>

Cc: 'Willard, Erin' < Willard. ErinM@epa.gov>; 'Eckert, George' < geckert@pa.gov>; 'Brian Goodhile' < Brian. Goodhile@obg.com>; Pappa Jr, John J < JOHN.PAPPA@energytransfer.com>

Subject: Sunoco Partners Marketing & Terminals L.P. - Engine Testing

Hi Heather,

As discussed in our telephone conversation, Sunoco Partners Marketing & Terminals L.P. is expecting snow then rainfall this evening and into Friday. Due to the sporadic and unpredictable nature of the operation of the wastewater diesel engines (Source ID: 113) based on rainfall, the EPA has allowed notification for the performance testing to take place by telephone and email as soon as SPMT is aware of the possibility of completing a test, rather than the 60-day written notification. If there is sufficient rainfall, SPMT will conduct the testing on November 16, 2018. If the testing cannot be completed on this date, SPMT will notify you by telephone and email.

If you have any questions, comments, or concerns, please do not hesitate to contact me.

Thanks, Kevin





Kevin W. Smith

Specialist – Environmental Compliance Marcus Hook Industrial Complex Sunoco Partners Marketing & Terminals L.P.

O: 610.859.1279 C: 215.817.3361 Kevin.smith2@energytransfer.com

Private and confidential as detailed <u>here</u>. If you cannot access hyperlink, please e-mail sender.

Brian Goodhile

From: Smith, Kevin W < kevin.smith2@energytransfer.com>

Sent: Monday, September 10, 2018 10:23 AM

To: Henry, Heather

Cc: Eckert, George; Bryan, Nick; Willard, Erin; Brian Goodhile

Subject: FW: Subpart ZZZZ Engine Testing

Attachments: Sampling Locations.pdf

Heather,

Per my voicemail, we were unable to test the engines (2B, 4A, and 6B) today because the engines never had sampling ports installed on them. Diesel Engines 2A, 4B, and 6A had extended exhausts and sampling ports installed back in 2014 and these engines we tested in 2015. I was not aware that the extended exhausts and sampling ports were not installed in the other engines. Our Maintenance Department will have these fabricated and installed by the end of the month. We will plan on testing in October.

Thanks, Kevin

From: Smith, Kevin W

Sent: Friday, September 07, 2018 10:10 AM **To:** Henry, Heather hehenry@pa.gov

Cc: 'Eckert, George' <geckert@pa.gov>; Bryan, Nick <Nick.Bryan@energytransfer.com>; 'Willard, Erin'

<Willard.ErinM@epa.gov>; Brian Goodhile <Brian.Goodhile@obg.com>; Pappa Jr, John J

<JOHN.PAPPA@energytransfer.com>
Subject: Subpart ZZZZ Engine Testing

Hi Heather,

As discussed in our telephone conversation, Sunoco Partners Marketing & Terminals L.P. is expecting heavy rainfall this weekend and into Monday. Due to the sporadic and unpredictable nature of the operation of the wastewater diesel engines (Source ID: 113) based on rainfall, the EPA has allowed notification for the performance testing to take place by telephone and email as soon as SPMT is aware of the possibility of completing a test, rather than the 60-day written notification per the attached letter. If there is sufficient rainfall, SPMT will conduct the testing on September 10, 2018. If the testing cannot be completed on this date, SPMT will notify you by telephone and email.

If you have any questions, comments, or concerns, please do not hesitate to contact me.

Thanks, Kevin





Kevin W. Smith

Specialist – Environmental Compliance Marcus Hook Industrial Complex Energy Transfer Partners

O: 610.859.1279 C: 215.817.3361 Kevin.smith2@energytransfer.com

Private and confidential as detailed <u>here</u>. If you cannot access hyperlink, please e-mail sender.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION III 1650 Arch Street Philadelphia, Pennsylvania 19103-2029

FEB 2 0 2018

In Reply Refer To: 3AP20

CERTIFIED MAIL
RETURN RECEIPT REQUESTED

Mr. Kevin Smith
Environmental Compliance Specialist
Sunoco Partners
Marketing & Terminals, L.P.
100 Green Street
Marcus Hook, PA 19061

Dear Mr. Smith:

The United States Environmental Protection Agency, (EPA) Region 3 issued an approval for an alternative testing scenario to Sunoco Partners Marketing & Terminals, L.P. (Sunoco) on August 1, 2013 for six reciprocating internal combustion (RICE) compression ignition (CI) engines located at the Marcus Hook Refinery, located in Marcus Hook, PA (facility or site). The engines are used to power flood pumps that move large quantities of water at the facility during large rain events, preventing flooding of the facility and allowing access to pipe racks and cable trays at the site.

Each of the six engines is subject to 40 C.F.R. Part 63 Subpart ZZZZ: National Emissions Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines (Subpart 4Z or RICE Rule), because each is a stationary RICE located at a major source of hazardous air pollutants (HAPs). Furthermore, even though the six engines operate only during heavy rains, they do not meet the definition of an "emergency stationary RICE" in accordance with an October 12, 2011 letter issued by EPA Region 1, Air Programs Branch, to the Massachusetts Water Resources Authority. In order to comply with the emissions standards in Subpart 4Z, Sunoco installed pollution reduction catalyst on each unit prior to the May 3, 2013 compliance date found at § 63.6595(a) for existing CI RICE.

The six engines were manufactured by Caterpillar, installed in 1994, and are arranged as three sets of two identical units, summarized below:

Designation	Horsepower (hp)/each engine	Pumping Capacity Gallons per Minute (GPM)
MP05-02 A & B	1745	23,500
MP05-04 A & B	2294	32,000
MP05-06 A & B	1184	42,650

Due to the sporadic and unpredictable nature of the operation of the engines based on rainfall, EPA's August 1, 2013 approval allowed Sunoco to implement the following testing protocol alternatives:

- 1. EPA will allow notification for the performance test to take place by phone and email as soon as Sunoco is aware of the possibility of completing a test, rather than the 60-day written notification of intent to test required at § 63.6645(g) and by the requirements of the General Provisions at § 63.7.
- 2. EPA will allow testing on one engine from each pair only, so long as Sunoco provides documentation to EPA demonstrating that each engine from each pair is identical to the other one from the pair. For the next required performance test, Sunoco should make the effort to test the other engine from the pair, in order to compile a full complement of performance tests for all six engines.
- 3. EPA will allow an extension of an additional 180 days to complete the performance testing in order to ensure rain event(s) heavy enough to allow testing on the engine sets. If after one year of the compliance date (May 3, 2014) there have not been enough rain events to complete testing on each engine, Sunoco shall contact EPA, Region 3 to discuss continuing the compliance period.
- 4. EPA will allow a shortened run of 15 minutes each, rather than the three (1) hour runs required in the rule. Sunoco should perform three test runs at 90% (or greater) of the design load for each engine being tested.

Following the testing alternatives 1-4 above, Sunoco completed its performance test on Engines -02A, -04B and -06A during a rain event on September 30, 2015; this test demonstrated compliance with the required emission limit of 23 ppm carbon monoxide (CO) at 15% oxygen (O₂). Subpart 4Z at § 63.6615 and Table 3 requires Sunoco to complete testing on the engines every three years (or 8760 hours of operation). In accordance with the 2013 Approval and by letter dated January 22, 2018¹, Sunoco requested approval of the same alternative testing protocol for the three untested engines, -02B, -04A and -06B by September 30, 2018. Sunoco provided updated operational info in February 2018 demonstrating that the cumulative annual operating hours (2014 to 2017) for all six engines varied between 185 and 655 hours, so testing every 3 years is the appropriate compliance schedule.

EPA Region 3 approves Sunoco's request as outlined above in Items 1-4 for engine units -02B, -04A and -06B. Please be aware that while the rule specifies a 3-year testing schedule, Sunoco may complete its test at any time within that 3-year window, meaning it can complete its test upon receipt of this approval.

The performance test protocol and final test reports will be submitted to EPA and Pennsylvania Department of Environmental Protection (PADEP) as required by Subpart 4Z, the General Provisions of 40 CFR Part 63, PADEP's rules and Sunoco's Title V Permit. Nothing in this approval alters the rules and requirements of Subpart 4Z as they apply to the Marcus Hook

¹ The letter also included a request for a waiver of EPA Test Methods. R3 referred Sunoco to the appropriate staff at EPA's Office of Air Quality Planning and Standards (OAQPS) for approval of the Test Method request. Mr. Smith indicated in a February 2, 2018 email that Sunoco would follow the Test Methods required by Subpart 4Z.

Marcus Hook facility or any other Sunoco Logistics site, for the subject fire pump engines and all other engines at this or other sites.

If you have questions or comments regarding this letter, please contact Erin Willard of the Office of Air Enforcement and Compliance Assistance at (215) 814-2152 or by email at Willard.ErinM@epa.gov.

Sincerely,

Cristina Fernandez, Director Air Protection Division

05th 0



CERTIFIED MAIL: 7016 0340 0000 1757 6845

Erin Willard Environmental Scientist US EPA Region III Office of Air Enforcement and Compliance Assistance (3AP20) 1650 Arch Street Philadelphia, PA 19103

Re: Sunoco Partners Marketing & Terminals L.P. – Marcus Hook Industrial Complex

Title V Operating Permit 23-00119

Request for an Alternate Testing Plan for 40 CFR Part 63, Subpart ZZZZ

Dear Ms. Willard,

Sunoco Partners Marketing & Terminals L.P. (SPMT) has six (6) diesel engines located at its Marcus Hook Industrial Complex and subject to 40 CFR Part 63, Subpart ZZZZ. Those six diesel engines power six water pumps that are used only when a significant rain event occurs in the facility. The pumps were installed in 1994. As they were subject to Subpart ZZZZ as existing engines located at a major facility and were greater than 500 HP, controls were installed under Pennsylvania Plan Approval 23-0001AD and later incorporated into Tile V Operating Permit 23-00119. The Subpart ZZZZ regulation has specific requirements for notification and testing at full load that are not reasonably achievable due to uncertainty of rainwater. In order to achieve the load conditions required of the regulation, a significant rainfall must occur. Also, the equipment cannot normally run fully loaded for the length of time to do full testing (three, 1-hour runs typically require 4 hours per source). As the amount of water subsides in the facility, the pumps are shutdown as they cannot operate without water.

Below is a summary of the diesel engine pump sets:

Description	Horsepower of Diesel	Standard Capacity
MP05-02 A & B	1745	23,500 GPM
MP05-04 A&B	2294	32,000 GPM
MP05-06 A & B	1184	42,650 GPM

SPMT previously requested an alternate testing plan in a letter to the EPA dated July 8, 2013. The EPA approved of the alternate testing plan in a letter to SPMT dated August 1, 2013. SPMT completed the testing of engines 2A, 4B, and 6A on September 30, 2015. Per 40 CFR 63.6615, subsequent performance testing in accordance with 40 CFR 63, Subpart ZZZZ, Table 4 (Item 3), shall be performed on each engine every 8,760 operating hours or three (3) years. Therefore, SPMT proposes to test engines 2B, 4A, and 6B by September 30, 2018.

SPMT kindly requests an alternative testing plan to demonstrate compliance with the 23 ppm of CO at 15% O2 (40 CFR 63 ZZZZ Table 2C). SPMT intends to monitor the forecast for significant rain, mobilize our testing contractors, and stage testing equipment near the pumps in preparation for the test.

- Testing of CO in 15 minute runs verses the three 1-hour runs (1-hour run requirement is found in Table 4 item #5 of the standard. Per 40 CFR 63.6630, 15-minute requirement allowed for other equipment).
- 60-day notification of intent to test requirement waived (63.6645(g)).
- Testing of one engine per pair. SPMT previously tested engines 2A, 4B, and 6A and proposes to test engines 2B, 4A, and 6B for this test.
- Waiver of stratification requirement Method 1 (this was granted for internal combustion engine test for Reference Method 7E). See attached.
- Compliance standard of 23 ppm CO at 15% excess O2 is the applicable standard.

Submittal of testing protocols and final test reports to the appropriate agencies will be compliant with the State and Federal rules.

Please feel free to contact me by email at <u>kevin.smith2@energytransfer.com</u> or by telephone at 610-859-1279.

Sincerely,

Kevin Smith

Specialist - Environmental Compliance

Cc: Heather Henry, PADEP Bureau of Air Quality



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY RESEARCH TRIANGLE PARK, NC 27711

JUL 27 2011

OFFICE OF AIR QUALITY PLANNING AND STANDARDS

Mr. Ryan O'Dea Alliance Source Testing 8020 Counts Massie Road N. Little Rock, Arkansas 72113

Dear Mr. O'Dea:

In your July 21, 2011 correspondence, you asked for a waiver of the stratification test required in Method 7E (40 CFR 60, Appendix A) when testing reciprocating internal combustion engines. You noted the difficulty in evaluating emission profiles where gas concentrations are constantly varying and exhausts are too small to effectively traverse. These conditions render a stratification test ineffective and inappropriate. Under Federal New Source Performance Standards (40 CFR 60 Subparts IIII and JJJJ), Methods 1 or 1A and Method 7E are required for selecting sampling points and measuring nitrogen oxides (NO_x). Method 7E requires a stratification check before each test.

We agree that a stratification test does not enhance representative sampling and is not appropriate under the noted conditions. We are currently revising Subparts IIII and JJJJ to delete the Method 1 or 1A requirement for sampling point selection. In its place we will specify single-point sampling at the centroid of the exhaust. This new requirement will preclude the need for a stratification test with Method 7E.

We grant your request for a waiver of the stratification test whenever Method 7E is used to determine NO_x emissions from Federally-regulated engines. Single-point sampling at the centroid of the exhaust is adequate. This waiver also applies to carbon monoxide testing. We will be posting this approval on our website at http://www.cpa.gov/ttn/emc/approalt.html for use by other interested parties with similar situations.

If you have questions or would like to discuss the matter further, please call Foston Curtis at (919) 541-1063 or you may email him at curtis.foston@epa.gov.

Sincerely,

Inni Oldham

Conniesue B. Oldham, Ph.D., Group Leader Measurements Technology Group

(Aleasments recuroroff) cront

cc: Melanie King, OAQPS/SPPD/ESD (D243-01)

SOURCE EMISSION TEST PROTOCOL

Source Emissions Testing of Three Reciprocating Internal Combustion Engines

Sunoco Partners Marketing and Terminals, L.P. Marcus Hook, Pennsylvania

January 31, 2018



JANUARY 31, 2018 | 20727 | 68756

Source Emissions Testing of Three Reciprocating Internal Combustion Engines

Prepared for:

Sunoco Partners Marketing and Terminals, L.P. Marcus Hook, Pennsylvania

The state and federal regulations applicable to this source have been reviewed and to the best of our knowledge, all testing requirements for this source have been included as part of this test program.

BRIAN GOODHILE, SENIOR PROJECT SCIENTIST

Bin a Double

O'Brien & Gere Engineers, Inc.

DAVID OSTASZEWSKI, P.E., SENIOR MANAGING ENGINEER
O'Brien & Gere Engineers, Inc.

KEVIN SMITH, SPECIALIST-ENVIRONMENTAL COMPLIANCE
Sunoco Partners Marketing and Terminals, LP



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Engine Protocol.docx

1. INTRODUCTION AND BACKGROUND

O'Brien & Gere (OBG) has been retained by Sunoco Partners Marketing and Terminals, LP (Sunoco) to conduct source emissions testing on Sunoco's six diesel engines serving the Marcus Hook Industrial Complex located in Marcus Hook, Pennsylvania. The test program is designed to satisfy source emission testing requirements outlined in 40 CFR Part 63, Subpart ZZZZ (RICE MACT) and Sunoco's Operating Permit (23-00119). The objective of this test program is to evaluate carbon monoxide (CO) concentrations from the engine exhausts with respect to emission limits. The following source emissions test protocol is submitted for your review and approval.

The test program will be carried out in accordance with the procedures outlined in 40 CFR 60. Appendix A and the PADEP Source Testing Manual (Revision No. 3.3, November 2000).

The protocol presents a description of the sources to be tested, a summary of the scope of work to be conducted, sampling methods to be used, QA/QC procedures, and final reporting content. The following are the testing program's participants and their contact information.

1.1 EMISSIONS TESTING PROGRAM **PARTICIPANTS**

Facility

Name: Sunoco Partners Marketing

and Terminals, LP

Address: 100 Green Street

Marcus Hook, PA 19061

Contact: Kevin Smith

Email: kevin.smith2@energytransfer.com

Telephone number: (610) 859-1279

Source Testing Firm PADEP Environmental Laboratory Registration No. 46-03650

Name: O'Brien & Gere Engineers,

Address: 301 E. Germantown Pike,

Bentwood Campus

3rd Floor

E. Norriton, PA 19401

Brian Goodhile Contact:

Email: Brian.Goodhile@obg.com

Telephone number: (215) 628-9100



2. SOURCE DESCRIPTION

This section provides a description of the processes to be tested, as well as operating requirements and parameters to be maintained during testing.

2.1 PROCESS DESCRIPTION

Sunoco owns and operates a refined petroleum product and crude oil storage and transfer terminal at its Marcus Hook Industrial Complex located in Marcus Hook, Pennsylvania. The Marcus Hook Industrial Complex employs six diesel engines (three pair of engines) to power six water pumps utilized to remove surface water from the Marcus Hook facility roadways to allow access to pipe racks and cable trays during a significant rainfall event. As the amount of water subsides the pumps are shutdown as the engines are no longer required to drain the area. It should be noted that maximum load for the engines are only achieved during these events and it is not feasible to recirculate the surface water through the discharge pump as when the surface water heats it may overheat the discharge pump resulting in damage.

2.1.1 P-05A-02 A & B

The P-05-02 A & B engines are identical Caterpillar Model 3512 sixteen cylinder, compression ignition engines. The units are fired with No. 2 fuel oil and have a maximum rated horsepower of 1745 HP at 1800 RPM. Each engine is directly coupled to a facility water pump with a maximum rated pump capacity of 23,500 gallons per minute (gpm). Each engine is equipped with an oxidation catalyst for CO control.

2.1.2 P-05A-04 A & B

The P-05-04 A & B engines are identical Caterpillar Model 3516 sixteen cylinder, compression ignition

engines. The units are fired with No. 2 fuel oil and have a maximum rated horsepower of 2294 HP at 1800 RPM. Each engine is directly coupled to a facility water pump with a maximum rated pump capacity of 32,000 gpm. Each engine is equipped with an oxidation catalyst for CO control.

2.1.3 P-05A-06 A & B

The P-05-06 A & B engines are identical Caterpillar Model 3508 sixteen cylinder, compression ignition engines. The units are fired with No. 2 fuel oil and have a maximum rated horsepower of 1184 HP at 1800 RPM. Each engine is directly coupled to a facility water pump with a maximum rated pump capacity of 42,650 gpm. Each engine is equipped with an oxidation catalyst for CO control.

2.2 UNIT OPERATING PARAMETERS

Please note, each engine operates at a reduced load level and testing within 90 percent of the maximum rated capacity is not feasible. Testing will be conducted within 90 percent of the engine maximum normal operating condition as maintained by facility personnel. The typical maximum normal operating condition is approximately 60 percent of the rated capacity.

Operating data including engine revolutions per minute (rpm), catalyst pressure drop (in H_2O), catalyst inlet temperature (Deg F.) and pump governor position (%) will be monitored and recorded by facility personnel during the test periods. This data will be provided to OBG and included in the final test report.



3. SUMMARY OF TEST PROGRAM

This section provides a summary of the source emissions testing program to be performed on each engine exhaust.

3.1 TEST PROGRAM VARIANCE

Due to the complex nature of predicting the variability of storm events and predicting the actual run time of each engine, the USEPA, in a letter dated August 1, 2013, granted a proposed alternative test plan to Sunoco relaxing the required three 1-hour test runs to three 15-minute test runs and additionally allowing Sunoco to test one engine per each pair of identical engines. In the initial 40 CFR Part 63 Subpart ZZZZ compliance test conducted in September 2015, engines P-05-02A, P-05-04B, and P-05-06A were tested. As recommended by the USEPA, Sunoco intends to conduct testing on engines P-05-02B, P-05-04A, and P-05-06B to demonstrate subsequent compliance. A copy of the

USEPA approval and subsequent correspondence are presented in Appendix A of this test protocol.

3.2 TESTING PROGRAM SUMMARY

In accordance with Sunoco Partners Marketing and Terminals, LP's Operating Permit No. 23-00119, Section D II and 40 CFR Part 63 Subpart ZZZZ, source emission testing will be conducted to evaluate emissions of CO while each unit fires No.2 fuel oil. Emissions compliance testing will consist of three test runs per engine. All test runs will be a minimum of 15 minutes in duration. Results for CO will be reported in units of parts per million on a dry basis (ppm, dry) and ppm, dry normalized to 15% oxygen (ppm, dry @ 15% O₂). Please note no fuel sampling or analysis will be conducted as part of this test program.

A summary of the sources to be tested and target parameters is outlined below.

Table 3.7 Compliance	Test Program Pa	rameters		
	Parameter	Reference Method	No. of Test Runs Per Location	Test Run Duration
P-05-02B, P-05-04A, & P-05-06B	СО	USEPA RM 10	3	15 min.
	O ₂	USEPA RM 3A	3	concurrent

CO emissions will be observed to evaluate the applicable short term emission limits set forth in the facility's Title V Operating Permit No. 23-00119, Section D I #004:

 ∞ CO emission limit – ≤23 ppm, dry @ 15% O₂

3.3 PROPOSED TEST SCHEDULE

OBG will coordinate the test schedule with Pennsylvania Department of Environmental Protection (PADEP) and Sunoco once the PADEP protocol approval has been received. Please note that due to difficulty of predicting these storm events, we ask for the 15-day test notification requirement required by the PADEP Source Testing Manual (Revision No. 3.3, November 2000) to be relaxed. OBG and Sunoco request that the 15-day notification be relaxed to a 5-day notification in order to determine if a significant rain event will occur the following week. Notification will be delivered via email once a potential storm event has been identified.



4. SAMPLING AND ANALYTICAL PROCEDURES

This section provides a description of the test methods that will be utilized during the test program.

4.1 PROPOSED TEST METHODS

The test procedures will be conducted in accordance with the most recent updates to the United States Environmental Protection Agency (USEPA) Reference Methods (RM) described in 40 CFR 60; Appendix A.

Method 1: Sample and velocity traverses for

stationary sources

Method 3A: Determination of oxygen and

carbon dioxide concentrations in emissions from stationary sources – Instrumental Analyzer Procedure

Method 10: Determination of carbon monoxide

emissions from stationary sources (Instrumental Analyzer Procedure)

4.2 SAMPLE LOCATION DESCRIPTION

Each engine exhausts to atmosphere through a circular stack approximately 14 inches in diameter. A single test port is located 28 inches (approximately 2.0 duct diameters) downstream of the nearest flow disturbance, and 7 inches (approximately 0.5 duct diameters) upstream of the stack exhaust point.

A schematic of the test locations is presented in Appendix B.

4.3 SAMPLING PROCEDURE

A gas stratification check will be conducted prior to the start of the emissions test program. If stratification is not present in the gas stream, sampling will be performed at a single point near the center of the duct. If gas stratification is present, sampling will be conducted either at 3 traverse points in accordance with USEPA RM 7E or at 12 traverse points in accordance with USEPA RM 1 depending on the degree of stratification.

4.4 OXYGEN CONCENTRATION

The percent O₂ levels in the exhaust stream will be evaluated in accordance USEPA RM 3A procedures. O₂ concentrations will be evaluated using a California Analytical Instruments Model 600 or equivalent paramagnetic analyzer. A continuous gas sample will be extracted from the exhaust stack through, a stainless steel probe, heated Teflon® line and through a conditioning system used to remove moisture from the gas stream. All material that will come in contact with the sample will be constructed of either stainless steel, glass, or Teflon®.

Analyzer outputs will be monitored using a laptop computer and PCMCIA card and recorded every two seconds by a data acquisition system (DAS). The DAS will report emissions data as 1-minute averages for each test run. O_2 concentration data reported by the DAS were corrected for system zero and span bias.

4.5 CARBON MONOXIDE EMISSIONS

Emissions of CO will be evaluated in accordance with USEPA RM 10 using a Thermo Model 48i or equivalent non-dispersive infrared analyzer. The sample collection and data recording will be conducted in the same manner as described in Section 4.4. CO concentration data reported by the DAS will be corrected for system zero and span bias.

The analyzers will be calibrated using USEPA Protocol 1 gas standards. Table 4.1 outlines the anticipated analyzer span and calibration gases that will be used during the testing. OBG will be prepared to use alternate operating ranges should pollutant concentrations dictate.



SOURCE EMISSIONS TESTING OF THREE RECIPROCATING INTERNAL COMBUSTION ENGINES

Table 4.1 Analyzer Operating Range and Calibration Gases.

Analyzer ID	Source ID	Calibration Span	Calibration Gases ^a
0 (01 000)	205 002 205 044 2 2 05 05	0. 240/	~12.2 % O ₂ in CO ₂ /N ₂
O ₂ (CAI 600)	P-05-02B, P-05-04A, & P-05-06B	0 – 21%	~21.0 % O ₂ in CO ₂ /N
CO (TUEDNAO 401)	D OF O2D D OF O4A 9 D OF OCD	0 50	~25 ppm CO in N₂
CO (THERMO 48I)	P-05-02B, P-05-04A, & P-05-06B	0 – 50 ppm	\sim 50 ppm CO in N ₂

Example field data sheets for the above referenced methods are included in Appendix C.



SOURCE EMISSIONS TESTING OF THREE RECIPROCATING INTERNAL COMBUSTION ENGINES

5. REPORTING

A source emissions testing report will be submitted to PADEP within 60 days following completion of field activities. The test report is anticipated to be structured as follows:

- Test result summary page
- Introduction and purpose
- Source descriptions
- Process operating data
- Sampling and analytical procedures
- Results, discussion and conclusions from testing

Appendices will include process operating data, raw field data sheets, equipment calibration data, sampling parameters, and supporting calculations.



6. QUALITY ASSURANCE/QUALITY CONTROL

The following summarizes the QA/QC procedures that will be used for the testing.

6.1 EQUIPMENT CALIBRATION

Analyzers will be calibrated in accordance with the procedures outlined in the corresponding USEPA test methods and/or the USEPA document entitled Quality Assurance Handbook for Air Pollution Measurement Systems: Volume III - Stationary Source Specific Methods (EPA 600/R-94/038c).

At the beginning of and following every test run each analyzer and the entire instrument measurement system will be challenged with USEPA Protocol No. 1 gas standards (zero and mid gas) in accordance with procedures specified in each respective test method. The calibration gases will be introduced to the sampling system near the end of the sample probe to expose the calibration

standards to as much of the system as possible. CO and O_2 concentrations will be bias corrected in accordance with USEPA RM 7E procedures.

Protocol calibration standards will be prepared in accordance with USEPA Traceability Protocol for Assay and Certification of Gaseous Calibration Standards. The accuracy of these gases will be +/-2% or better. Copies of the calibration certificates will be included in the final source test report.

6.2 TEST DATA AND REPORT REVIEW

Test data input and emission calculations will be double-checked for accuracy. The test results will be reviewed by senior personnel for completeness and accuracy. The final report is peer reviewed by senior personnel and certified by the project manager.



USEPA Correspondence



Sunoco Logistics Partners Marketing & Terminals, L.P. 100 Green Street Marcus Hook, PA 19061

CERTIFIED MAIL: 7012 2210 0002 4332 3785

July 8, 2013

Kristen Hall
Acting Associate Director
US EPA Region III
Office of Air Enforcement and Compliance Assistance
1650 Arch Street
Philadelphia, PA 19103

RE: Request for an Alternative Testing Plan for 6 RICE MACT (40 CFR 63.6580) applicable diesels located at Sunoco Marcus Hook Industrial Complex

Dear Ms Willard;

Sunoco has six diesel engines subject to 40 CFR 63.6580 (RICE MACT). Those six diesel engines power six water pumps that are used only when a significant rain event occurs in the facility. The pumps were installed in 1994. As they were subject to the RICE MACT as existing engines at a major facility and were greater than 500 HP, controls were installed under Pennsylvania Plan Approval 23-00001 AD. The RICE MACT regulation has specific requirements for notification and testing at full load that are not reasonably achievable due to the uncertainty of rainwater. In order to achieve the load conditions required of the regulation a significant rainfall must occur. Also, the equipment cannot normally run fully loaded for the length of time to do full testing (Three, one-hour runs generally take about four hours per source). As the amount of water subsides in the facility the pumps are shutdown as they cannot run without water.

Below is a summary of the diesel engine pump sets:

Description	Horsepower of diesel	Standard Capacity
MP05-02 A & B	1745	23,500 GPM
MP05-04 A & B	2294	32,000 GPM
MP05-06 A & B	1184	42,650 GPM

Sunoco requests an alternative testing plan to prove compliance with the 23 ppm of CO at 15% O₂ (40 CFR 63 ZZZZ table 2c). It is our intention to plan as best we can when we see significant rain in the forecast, mobilize our testing vendor and stage testing equipment near the pumps in preparation for the test.

• Testing of CO in 15 minutes runs versus three one-hour runs (one-hour run requirement is found in table 4 item #5 of the standard - 15 minute requirement allowed for other equipment as per 63.6630)

File: AIR-6: 2013 July_Marcus Hook Industrial Complex_Request For Alternative Testing Plan For 6 RICE MACT Applicable Diesels_DR



Sunoco Logistics Partners Marketing & Terminals, L.P.

100 Green Street Marcus Hook, PA 19061

- 60 day notification of intent to test requirements waived (63.6645 (g)).
- In the case of identical diesels with identical controls, compliance will be proven based on testing only one of the two identical diesel pump sets. Sunoco will certify that the diesels are identical with identical controls.
- Waiver of stratification requirements method 1 (this was granted for internal combustion engine test for Reference test method 7E) see attached.
- Allowance for additional time over the 240 days as per 63.6611 if there are not enough rain events to get all 3 sets of diesels tested. Sunoco will make every effort to get the testing done by November 1st 2013.
- Compliance standard of 23 ppm CO at 15% excess O2 is the applicable standard.

Submittal of testing protocols and final test reports to the appropriate agencies will be compliant with the state and federal rules.

Please feel free to call me at (610)859-1279 if you have any questions.

Sincerely,

Dorothy Rurak

Environmental Specialist

Cc Erin Willard

Environmental Scientist US EPA Region III Office of Air Enforcement and Compliance Assistance 1650 Arch Street Philadelphia, PA 19103

George Eckert (PA DEP) Southeast Regional Office 2 East Main Street Norristown, PA 19401-4915

Heather Henry (PA DEP) Air Quality Program Southeast Regional Office 2 East Main Street Norristown, PA 19401-4915

File: AIR-6: 2013 July_Marcus Hook Industrial Complex_Request For Alternative Testing Plan For 6 RICE MACT Applicable Diesels DR



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION III 1650 Arch Street Philadelphia; Pennsylvania 19103-2029

In Reply Refer To: 3AP20

CERTIFIED MAIL
RETURN RECEIPT REQUESTED

AMR 0 1 200

Ms. Dorothy Rurak
Environmental Specialist
Sunoco Logistics Partners
Marketing & Terminals, L.P.
100 Green Street
Marcus Hook, Pennsylvania 19061

Dear Ms. Rurak:

The United States Environmental Protection Agency (EPA) Region III received a voicemail from Sunoco Logistics Partners ("Sunoco") on April 18, 2013 regarding required performance testing on six reciprocating internal combustion engines (RICE) located at the Marcus Hook Refinery located in Marcus Hook, PA ("facility" or "site")¹. Sunoco also submitted a formal letter on July 8, 2013 regarding the same subject matter. The engines are installed in three pairs, each pair containing two of the same-size engine. All engines are compression ignition ("CI") units manufactured by Caterpillar in the mid-1990s. Below is a summary of the diesel pump sets:

Designation	Horsepower (hp)/each engine	Pumping Capacity Gallons per Minute (GPM)
MP05-02 A & B	1745	23,500
MP05-04 A & B	2294	32,000
MP05-06 A & B	1184	42,650

Each engine is attached to a very large water pump with up to an 18 inch diameter discharge pipe. The engines only operate during large rain events, and are responsible for pumping excess water from the surface of facility roadways to allow access to pipe racks and cable trays. Without the engines and associated pumps, portions of the site would flood during heavy rain. Sunoco provided hourly usage records for each engine for the years 2008-2011, averages over the four year period demonstrate that each engine may operate as few as 72 hours/year or as many as 745 hours/year.

Each of the six engines referenced above is subject to 40 C.F.R. Part 63 Subpart ZZZZ National Emissions Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines ("Subpart 4Z" or "RICE Rule") because each is a stationary RICE located

The refinery is currently shutdown, but still holds a valid Title V permit.

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Customer Service Hotline: 1-800-438-2474

at a major source of hazardous air pollutants (HAPs). Furthermore, even though the six engines operate only during heavy rains, they do not meet the definition of an "emergency stationary RICE" in accordance with an October 12, 2011 letter issued by EPA Region 1 Air Programs Branch to the Massachusetts Water Resources Authority. In order to comply with the emissions standards in Subpart 4Z, Sunoco installed pollution reduction catalyst on each unit prior to the May 3, 2013 compliance date found at § 63.6595(a) for existing CI RICE.

Subpart 4Z at § 63.6620 and the General Provisions at § 63.7(a)(2) requires subject facilities complete a performance test to demonstrate compliance with the emissions requirements found in the rule, no later than 180 days after the compliance date. Subject facilities are required to notify the Administrator at least 60 day prior to a planned test, to perform three (1) hour test runs, and to ensure the load on each subject engine is 90% (or greater) of the maximum rated load.

Because the function of the engines is to pump water during heavy rain events, Sunoco will have difficulty scheduling a performance test because of the uncertainty of predicting storms. EPA had inquired if Sunoco could operate the engines without the pumps, or artificially load the pumps with recycled water. If the engines operate without the pumps connected, they aren't doing any mechanical work and will only be able to reach 10-15% of their maximum load. Because the pumps connected to the engines are so large, water recycling through the pumps several times will result in the water becoming hot and potentially damaging the pumps.

In order to allow Sunoco operational leeway to be able to schedule its performance tests when possible during heavy rains, EPA will allow the following alternatives to the Subpart 4Z performance test requirements:

- 1. EPA will allow notification for the performance test to take place by phone and email as soon as Sunoco is aware of the possibility of completing a test.
- 2. To allow a better chance of completing a test for each engine model, EPA will allow testing on one engine from each pair only, so long as Sunoco provides documentation to EPA demonstrating that each engine from each pair is identical to the other one from the pair. For the next required performance test, Sunoco should make the effort to test the other engine from the pair, in order to compile a full complement of performance tests for all six engines.
- 3. EPA will allow an extension of an additional 180 days to complete the performance testing in order to ensure rain event(s) heavy enough to allow testing on the engine sets. If after one year of the compliance date (May 3, 2014) there have not been enough rain events to complete testing on each engine, Sunoco shall contact EPA Region 3 to discuss continuing the compliance period.
- 4. EPA will allow a shortened run of 15 minutes each, rather than the three (1) hour runs required in the rule. Sunoco should perform three test runs at 90% (or greater) of the design load for each engine being tested.

EPA Region III will review the test protocol for the performance tests for these engines as soon as Sunoco can submit it. Additionally, if Sunoco chooses to only test one engine from each pair, it must submit documentation demonstrating the size, model, age, maintenance activities performed on each engine since purchase, and specifications on the newly installed CO

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reduction catalyst. Finally, nothing in this approval alters the rules and requirements of Subpart 4Z as they apply to the Marcus Hook facility or any other Sunoco Logistics site, for the subject fire pump engines and all other engines at this or other sites.

If you have questions or comments regarding this letter, please contact Ms. Erin Willard of the Office of Air Enforcement and Compliance Assistance, at (215) 814-2152 or by email at Willard.ErinM@epa.gov.

Sincerely,

Diana Esher, Director
Air Protection Division

Altran 1 Altran Court, Suite A Bordentown, NJ 08505 Tel.:+1 855-425-8726 Fax:+1 609-298-4970 www.ahten.na.com

aurean

Ms. Dorothy Rurak Environmental Specialist Sunoco Logistics Partners, L.P. 100 Green Street Marcus Hook, PA 19061

September 17, 2014

RE: 6 RICE MACT Applicable Diesels Located at Sunoco Logistics Marcus Hook Industrial Complex

Dear Ms. Rurak,

After examining each engine in the field, I hereby certify that each engine from each pair is identical to the other one pair that is summarized in the table below:

Description	Horsepower of diesel	Standard Capacity
MP05-02 A & B	1745	23,500 GPM
MP05-04 A & B	2294	32,000 GPM
MP05-06 A & B	1184	42,650 GPM

Should you have any questions, please contact me at 484-753-5031

Sincerely,

Louis T. Phillips, Jr. P.E.

Project Manager

Schematic of the Test Locations

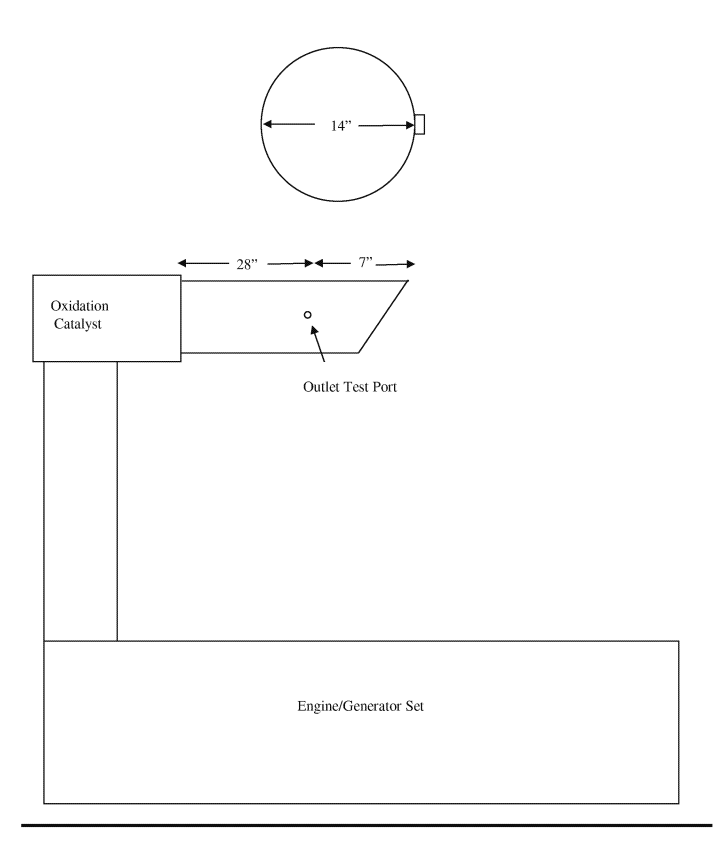


Figure 1

Marcus Hook Industrial Complex Engine/Generator Sets (typical)

Sunoco Partners and Terminals, LP

Marcus Hook, Pennsylvania

Example Field Data Forms

Daily Analyzer Calibration

Plant I.D.			Pro	ject No.		
Source I.D			Per	sonnel		
				Analyzer I.D.		
Analyzer Serial	No		Spa	n Value		
ъ.		Time				
	Cylinder Value (ppm or %)	Analyzer Response (ppm or %)	Calibration Error (% of Span) +/- 2%	System Response (ppm or %)	System Bias (% of Span) +/-5%	
Zero Gas						
	Cylinder ID		T	T	,	
Low Level Gas						
	Cylinder ID					
Mid Level Gas						
	Cylinder ID					
High Level Gas						
	Cylinder ID					
Calibration Error	: (<u>Analyzer Respo</u> Span Valu		<u>lue)</u> X 100			
System Bias =	(<u>System Respons</u> Span Valu		<u>oonse</u>) X 100			

OBG | THERE'S A WAY init-mon.xls

System Calibration Bias and Drift Data

Plant I.D.			Pro	ject No.		
				sonnel		
				Analyzer I.D. Span Value		
Analyzer Seri	al No.		Spa			
Date		Time	Tes	t Method	***************************************	
Run No.						
	Analyzer Calibration Respons (ppm or %)	Initial System Response (ppm or %)	System Calibration Bias (% of Span) +/- 5%	Final System Response (ppm or %)	System Drift (% of Span) +/-3%	
Zero Gas						
Span Gas						
Date Run No						
	Analyzer Calibration Response (ppm or %)	Initial &System Respons (ppm or %)	System Calibration Bias (% of Span) +/- 5%	Final System Response (ppm or %)	System Drift (% of Span) +/-3%	
Zero Gas						
Span Gas						
Date Run No.		Time				
	Analyzer Calibration Response (ppm or %)	Initial System Responso (ppm or %)	System Calibration Bias (% of Span) +/- 5%	Final System Response (ppm or %)	System Drift (% of Span) +/-3%	
Zero Gas						
Span Gas						
	D' (0 : 0)	D	a.1.5) W 400		

System Calibration Bias = <u>(System Cal. Response - Analyzer Cal. Response) X 100</u>

Analyzer Span
Calibration Drift = <u>(Final System Cal. Response - Initial System Cal. Response) X 100</u>

Analyzer Span

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CEMS Measurement Data

Plant I.D.					Project No.				
Source I.D.					Personnel				
		Date							
Clock Time	02 (%)	CO2 (%)	NOx (ppm)	CO (ppm)	SO2 (ppm)	THC-1 (ppm)	THC-2 (ppm)		
	***************************************		***************************************						

	***************************************		***************************************						
					 				

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Analyzer Response Time

Pollutant			Analyzer I. <u>D.</u>
Analyzer Serial No.			High Span Gas
Date	Time		
Upscale	e Response		Downscale Response
•	seconds	Run 1	seconds
Run 2	seconds		seconds
Run 3	seconds	Run 3	seconds
Average	seconds	Average	seconds
		L	
7 . 11			
Pollutant			Analyzer I. <u>D.</u>
Analyzer Serial No.			High Span Gas
Date	Time		
<u>Upscal</u> e	e Response		Downscale Response
Run 1	seconds	Run 1	seconds
Run 2	seconds	Run 2	seconds
Run 3	seconds	Run 3	seconds
Average	seconds	Average	seconds

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Example Emission Calculations

Example Calculations

Sunoco Partners Marketing & Terminals L.P. Diesel Engines Marcus Hook, Pennsylvania

CO Emission Rates

1. CO ppmvd @ 15% O₂ = CO concentration normalized to 15% O₂

$$CO \ ppmvd \times \left[\frac{(20.9 - 15.0)}{20.9 - \%O_2} \right]$$

CEM Calibration Calculations

2. Calibration Error = Difference between the manufacture certified standard and measured concentration introduced directly to the analyzer

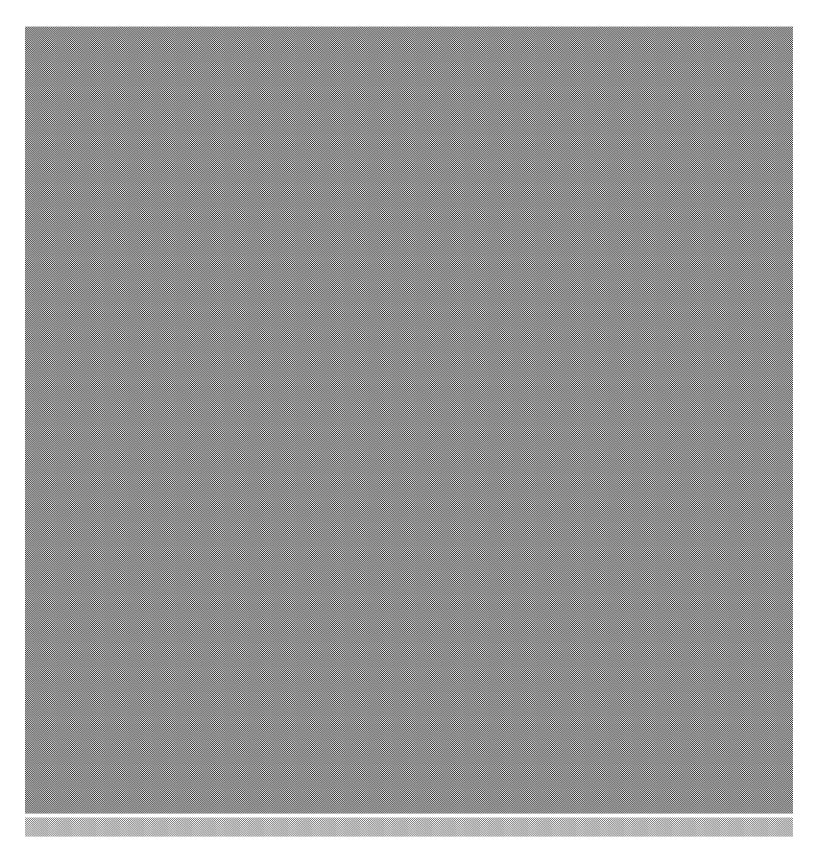
$$\frac{|Analyzer\ Response - Cylinder\ Gas\ Standard\ Value|}{Span\ Value}\ \times 100$$

3. System Bias = Difference between the measured concentration introduced directly to the analyzer and the measured concentration introduced through the entire CEM sampling system

$$\frac{System \; Response - Analyzer \; Response}{Span \, Value} \; \times 100$$

4. System Drift = Difference between the initial run System Bias concentration and the post run System Bias

$$\frac{System\ Post\ Response-System\ Initial\ Response}{Span\ Value}\ \times 100$$



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THERE'S A WAY



Schematic of the Test Location



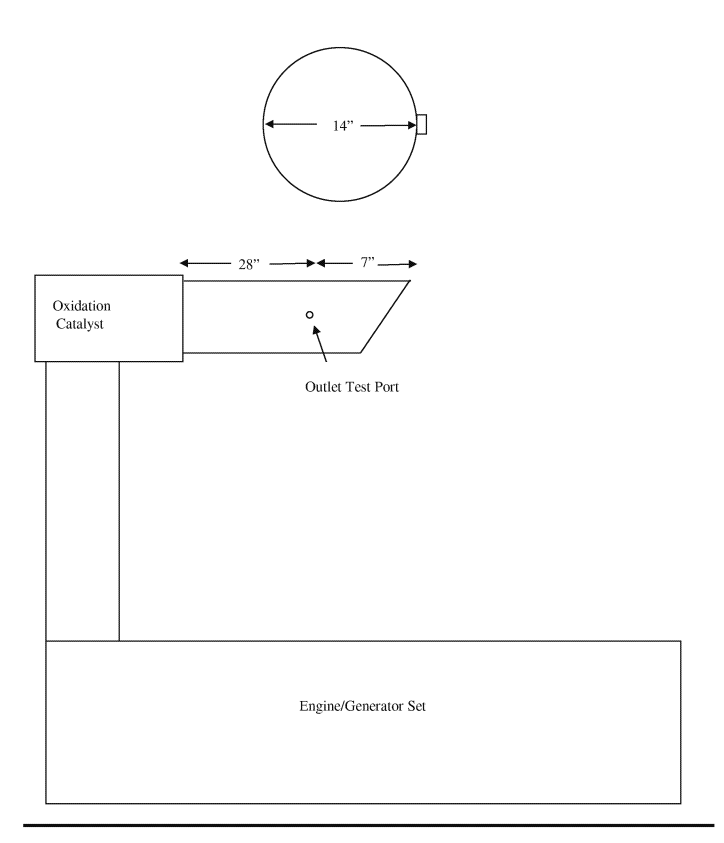


Figure 1

Marcus Hook Industrial Complex Engine/Generator Sets (typical)

Sunoco Partners and Terminals, LP

Marcus Hook, Pennsylvania

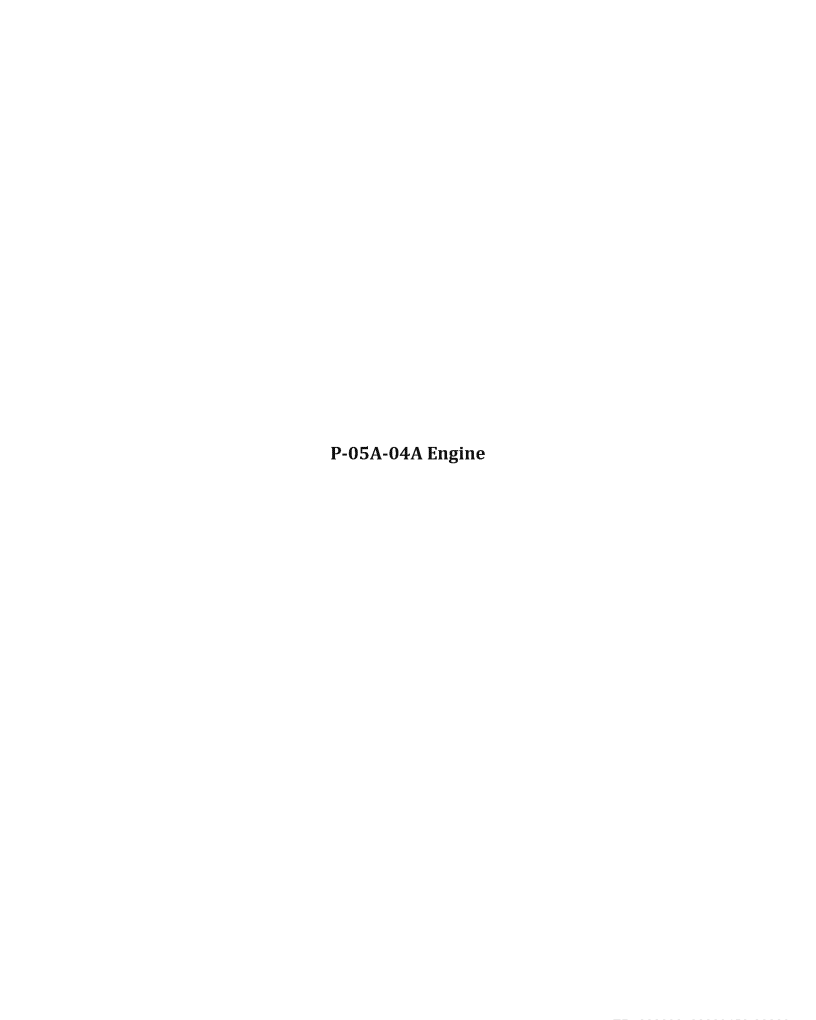
Operations Data





Date - Time	Gov Position	Inlet Temp	Catalyst DP
11/16/18 16:28	55	772.85	1.99
11/16/18 16:29	55	777.21	2.38
11/16/18 16:30	55	777.57	2.43
11/16/18 16:31	55	787.36	2.52
11/16/18 16:32	55	792.53	2.57
11/16/18 16:33	55	797.06	2.40
11/16/18 16:34	55	802.41	2.42
11/16/18 16:35	55	802.96	2.38
11/16/18 16:36	55	806.22	2.51
11/16/18 16:37	55	806.58	2.56
11/16/18 16:38	55	809.85	2.30
11/16/18 16:39	55	810.21	2.14
11/16/18 16:40	55	813.47	2.44
11/16/18 16:41	55	813.84	2.43
11/16/18 16:42	55	813.84	2.38
11/16/18 16:43	55	813.84	2.28
11/16/18 16:44	55	813.84	2.46
11/16/18 16:45	55	813.84	2.23
11/16/18 16:46	55	816.28	2.22
11/16/18 16:47	55	817.37	2.27
11/16/18 16:48	55	817.46	2.23
11/16/18 16:49	55	817.46	2.25
11/16/18 16:50	55	817.46	2.41
11/16/18 16:51	55	817.46	2.41
11/16/18 16:52	55	815.01	2.24
11/16/18 16:53	55	813.93	2.50
11/16/18 16:54	55	813.84	2.31
11/16/18 16:55	55	813.84	2.37
11/16/18 16:56	55	813.84	2.24
11/16/18 16:57	55	817.10	2.13
11/16/18 16:58	55	817.46	2.03
11/16/18 16:59	55	817.46	2.39
11/16/18 17:00	55	816.65	2.24
11/16/18 17:01	55	817.37	2.18
11/16/18 17:02	55	817.46	2.08
11/16/18 17:03	55	816.65	2.44
11/16/18 17:04	55	817.37	2.29
11/16/18 17:05	55	817.46	2.41
11/16/18 17:06	55	817.46	2.21
11/16/18 17:07	55	816.65	2.39
11/16/18 17:08	55	817.37	2.42
11/16/18 17:09	55	817.46	2.47
11/16/18 17:10	55	816.65	2.07

11/16/18 17:11	55	817.37	2.07
11/16/18 17:12	55	817.46	2.53
11/16/18 17:13	55	816.65	2.35
11/16/18 17:14	55	814.11	2.45
11/16/18 17:15	55	815.47	2.29
11/16/18 17:16	55	815.65	2.32
11/16/18 17:17	55	817.28	2.35
11/16/18 17:18	55	816.65	2.10
11/16/18 17:19	55	817.37	2.35
11/16/18 17:20	55	817.46	2.07
11/16/18 17:21	55	817.46	2.39
11/16/18 17:22	55	816.65	2.40
11/16/18 17:23	55	814.11	2.28
11/16/18 17:24	55	817.10	2.28
11/16/18 17:25	55	815.01	2.32
11/16/18 17:26	55	817.19	2.30
11/16/18 17:27	55	817.46	2.32
11/16/18 17:28	55	817.46	2.33
11/16/18 17:29	55	817.46	2.23
11/16/18 17:30	55	817.46	2.36
11/16/18 17:31	55	817.46	2.10
11/16/18 17:32	55	817.46	2.35
11/16/18 17:33	55	817.46	2.23
11/16/18 17:34	55	816.65	2.13
11/16/18 17:35	55	817.37	2.19



Date - Time	Gov Position	Inlet Temp	Catalyst DP
12/20/18 17:22	55	551.39	2.10
12/20/18 17:23	55	551.39	2.10
12/20/18 17:24	55	551.39	2.10
12/20/18 17:25	55	551.39	2.10
12/20/18 17:26	55	551.39	2.10
12/20/18 17:27	55	551.39	2.10
12/20/18 17:28	55	551.39	2.10
12/20/18 17:29	55	551.39	2.10
12/20/18 17:30	55	551.39	2.10
12/20/18 17:31	55	551.39	2.10
12/20/18 17:32	55	551.39	2.10
12/20/18 17:33	55	551.39	2.10
12/20/18 17:34	55	813.61	2.51
12/20/18 17:35	55	837.45	2.55
12/20/18 17:36	55	837.45	2.55
12/20/18 17:37	55	844.09	3.03
12/20/18 17:38	55	846.35	2.57
12/20/18 17:39	55	846.50	2.52
12/20/18 17:40	55	846.50	2.52
12/20/18 17:41	55	781.78	1.53
12/20/18 17:42	55	775.89	1.44
12/20/18 17:43	55	775.89	1.44
12/20/18 17:44	55	775.89	1.44
12/20/18 17:45	55	630.28	0.84
12/20/18 17:46	55	617.05	0.78
12/20/18 17:47	55	617.05	0.78
12/20/18 17:48	55	567.32	1.01
12/20/18 17:49	55	562.80	1.03
12/20/18 17:50	55	562.80	1.03
12/20/18 17:51	55	562.80	1.03
12/20/18 17:52	55	771.41	1.98
12/20/18 17:53	55	790.38	2.07
12/20/18 17:54	55	790.38	2.07
12/20/18 17:55	55	790.38	2.07
12/20/18 17:56	55	790.38	2.07
12/20/18 17:57	55	790.38	2.07
12/20/18 17:58	55	831.87	2.02
12/20/18 17:59	55	840.62	2.94
12/20/18 18:00	55	841.07	3.02
12/20/18 18:01	55	841.07	3.02
12/20/18 18:02	55	841.07	3.02
12/20/18 18:03	55	841.07	3.02
12/20/18 18:04	55	841.07	3.02

12/20/18 18:05	55	847.71	1.97
12/20/18 18:06	55	848.31	2.32
12/20/18 18:07	55	850.80	2.60
12/20/18 18:08	55	851.03	2.62
12/20/18 18:09	55	735.99	1.23
12/20/18 18:10	55	685.76	1.31
12/20/18 18:11	55	642.36	0.95
12/20/18 18:12	55	638.75	0.92
12/20/18 18:13	55	595.65	0.65
12/20/18 18:14	55	571.84	0.61
12/20/18 18:15	55	570.04	0.61
12/20/18 18:16	55	570.04	0.61
12/20/18 18:17	55	570.04	0.61
12/20/18 18:18	55	570.04	0.61
12/20/18 18:19	55	536.89	0.74
12/20/18 18:20	55	533.87	0.76
12/20/18 18:21	55	533.87	0.76
12/20/18 18:22	55	533.87	0.76
12/20/18 18:23	55	533.87	0.76
12/20/18 18:24	55	533.87	0.76
12/20/18 18:25	55	777.30	1.82
12/20/18 18:26	55	801.09	1.64
12/20/18 18:27	55	801.24	1.62
12/20/18 18:28	55	801.24	1.62
12/20/18 18:29	55	801.24	1.62
12/20/18 18:30	55	801.24	1.62
12/20/18 18:31	55	801.24	1.62
12/20/18 18:32	55	801.24	1.62
12/20/18 18:33	55	824.05	1.98
12/20/18 18:34	55	826.59	2.02
12/20/18 18:35	55	826.59	2.02
12/20/18 18:36	55	826.59	2.02
12/20/18 18:37	55	826.59	2.02



Date - Time	Gov Position	Inlet Temp	Catalyst DP
11/16/18 13:50	51.75	540.81	1.23
11/16/18 13:51	55	610.63	1.10
11/16/18 13:52	55	637.84	1.18
11/16/18 13:53	55	657.02	1.57
11/16/18 13:54	55	671.87	1.30
11/16/18 13:55	55	685.47	1.29
11/16/18 13:56	55	696.54	1.25
11/16/18 13:57	55	705.64	1.34
11/16/18 13:58	55	715.44	1.44
11/16/18 13:59	55	722.92	1.77
11/16/18 14:00	55	730.94	1.31
11/16/18 14:01	55	736.69	1.86
11/16/18 14:02	55	741.21	1.34
11/16/18 14:03	55	744.16	1.29
11/16/18 14:04	55	747.68	1.22
11/16/18 14:05	55	752.02	1.70
11/16/18 14:06	55	753.35	1.42
11/16/18 14:07	55	755.06	1.62
11/16/18 14:08	55	757.60	1.32
11/16/18 14:09	55	759.49	1.25
11/16/18 14:10	55	759.67	1.25
11/16/18 14:11	55	762.10	1.07
11/16/18 14:12	55	763.18	1.40
11/16/18 14:13	55	763.34	1.31
11/16/18 14:14	55	765.61	1.36
11/16/18 14:15	55	766.78	1.21
11/16/18 14:16	55	766.12	1.52
11/16/18 14:17	55	766.05	1.38
11/16/18 14:18	55	766.05	1.37
11/16/18 14:19	55	770.10	1.10
11/16/18 14:20	55	772.12	1.83
11/16/18 14:21	55	773.93	1.44
11/16/18 14:22	55	776.62	1.67
11/16/18 14:23	55	779.33	1.75
11/16/18 14:24	55	779.49	1.83
11/16/18 14:25	55	779.48	1.84
11/16/18 14:26	55	780.36	1.30
11/16/18 14:27	55	780.45	1.29
11/16/18 14:28	55	778.83	1.16
11/16/18 14:29	55 	777.78	1.16
11/16/18 14:30	55 	777.68	1.31
11/16/18 14:31	55 	776.94	1.88
11/16/18 14:32	55	776.04	1.26

11/16/18 14:33	55	776.76	1.03
11/16/18 14:34	55	777.60	1.06
11/16/18 14:35	55	776.92	1.02
11/16/18 14:36	55	776.85	1.60
11/16/18 14:37	55	779.08	1.31
11/16/18 14:38	55	773.76	1.37
11/16/18 14:39	55	773.25	1.24
11/16/18 14:40	55	773.25	1.68
11/16/18 14:41	55	776.22	1.51
11/16/18 14:42	55	773.53	1.45
11/16/18 14:43	55	774.76	1.34
11/16/18 14:44	55	776.38	1.42
11/16/18 14:45	55	773.58	1.32
11/16/18 14:46	55	776.22	1.17
11/16/18 14:47	55	774.32	0.98
11/16/18 14:48	55	775.70	1.32
11/16/18 14:49	55	775.88	1.44

Field Data





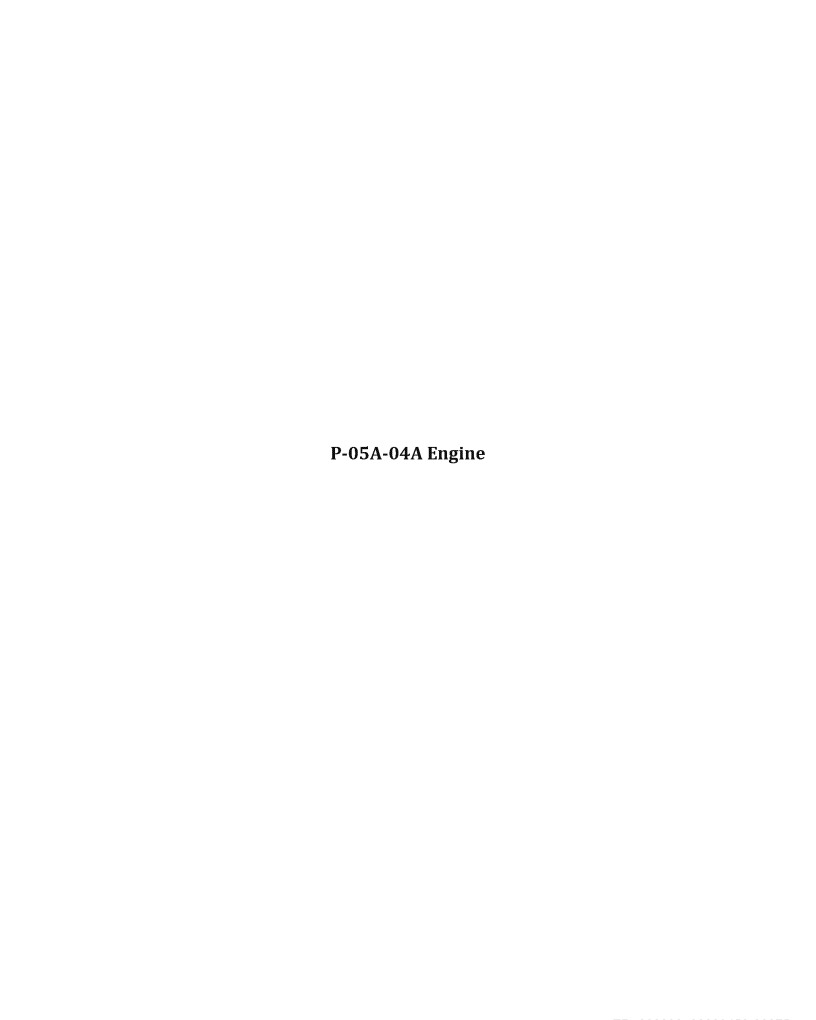
AVERAGED CEM DATA		Job Number: Run ID:	_	Start Time: Start Date:		
Date	Time	O 2	СО			
11/16/2018	16:29:00	11.26	6.33			
11/16/2018	16:30:00	11.27	6.45			
11/16/2018	16:31:00	11.29	6.93			
11/16/2018	16:32:00	11.29	6.7			
11/16/2018	16:33:00	11.3	6.5			
11/16/2018	16:34:00	11.31	6.83			
11/16/2018	16:35:00	11.32	6.97			
11/16/2018	16:36:00	11.33	7.17			
11/16/2018	16:37:00	11.33	7.22			
11/16/2018	16:38:00	11.33	7.36			
11/16/2018	16:39:00	11.34	7.21			
11/16/2018	16:40:00	11.33	7.24			
11/16/2018	16:41:00	11.32	7.27			
11/16/2018	16:42:00	11.33	7.26			
11/16/2018	16:43:00	11.34	7.33			
Average Val	ue:	11.31	6.99			
Corrected A	verage:	11.51	6.58			

AVERAGED CEM DATA		Job Number: Run ID:	_	Start Time: Start Date:		
Date	Time	O 2	СО			
11/16/2018	16:58:00	10.52	8.46			
11/16/2018	16:59:00	10.62	8.44			
11/16/2018	17:00:00	10.62	8.47			
11/16/2018	17:01:00	10.63	8.43			
11/16/2018	17:02:00	10.63	8.28			
11/16/2018	17:03:00	10.63	8.36			
11/16/2018	17:04:00	10.63	8.2			
11/16/2018	17:05:00	10.63	8.14			
11/16/2018	17:06:00	10.63	8.14			
11/16/2018	17:07:00	10.63	8.04			
11/16/2018	17:08:00	10.63	8.			
11/16/2018	17:09:00	10.64	8.			
11/16/2018	17:10:00	10.64	7.8			
11/16/2018	17:11:00	10.65	7.7			
11/16/2018	17:12:00	10.65	7.75			
Average Val	ue:	10.63	8.15			
Corrected A	verage:	10.91	7.86			

AVERAG	ED CEM	DATA	Job Number: Run ID:	-	Start Time: Start Date:	
Date	Time	O 2	со			
11/16/2018	17:21:00	10.7	7.05			
11/16/2018	17:22:00	10.67	6.97			
11/16/2018	17:23:00	10.67	7.02			
11/16/2018	17:24:00	10.67	6.99			
11/16/2018	17:25:00	10.67	6.87			
11/16/2018	17:26:00	10.67	6.83			
11/16/2018	17:27:00	10.66	6.89			
11/16/2018	17:28:00	10.66	6.83			
11/16/2018	17:29:00	10.67	6.88			
11/16/2018	17:30:00	10.67	6.81			
11/16/2018	17:31:00	10.67	6.75			
11/16/2018	17:32:00	10.67	6.68			
11/16/2018	17:33:00	10.67	6.6			
11/16/2018	17:34:00	10.67	6.66			
11/16/2018	17:35:00	10.67	6.53			
Average Val	ue:	10.67	6.82			
Corrected A	verage:	10.89	7.07			

	-UZB Strat		ion Cr		
	TIME	02		СО	
Point 1	16.20.20		11 25		C 20
11/16/2018	16:28:30		11.25		6.38
11/16/2018	16:29:00		11.26		6.28
11/16/2018	16:29:30		11.27		6.33
11/16/2018	16:30:00		11.28		6.58
11/16/2018	16:30:30		11.28		6.85
11/16/2018	16:31:00		11.29		7.01
11/16/2018	16:31:30		11.29		7.09
11/16/2018	16:32:00		11.29		6.32
11/16/2018	16:32:30		11.29		6.42
11/16/2018	16:33:00		11.30		6.58
	Average:		11.28		6.58
Point 2	46.00.00		44.04		
11/16/2018	16:33:30		11.31		6.71
11/16/2018	16:34:00		11.32		6.95
11/16/2018	16:34:30		11.32		6.91
11/16/2018	16:35:00		11.32		7.04
11/16/2018	16:35:30		11.33		7.08
11/16/2018	16:36:00		11.34		7.25
11/16/2018	16:36:30		11.33		7.15
11/16/2018	16:37:00		11.33		7.29
11/16/2018	16:37:30		11.33		7.36
11/16/2018	16:38:00		11.34		7.36
	Average:		11.33		7.11
Point 3					
11/16/2018	16:38:30		11.34		7.21
11/16/2018	16:39:00		11.34		7.21
11/16/2018	16:39:30		11.33		7.28
11/16/2018	16:40:00		11.32		7.21
11/16/2018	16:40:30		11.32		7.27
11/16/2018	16:41:00		11.32		7.27
11/16/2018	16:41:30		11.33		7.27
11/16/2018	16:42:00		11.33		7.24
11/16/2018	16:42:30		11.34		7.31
11/16/2018	16:43:00		11.35		7.36
	Average:		11.33		7.26
Overall Average:			11.31		6.99

P-05A-02B Stratification Check



AVERAG	ED CEM	DATA	Job Number: Run ID:	_	Start Time: Start Date:	
Date	Time	O 2	СО			
12/20/2018	17:23:00	9.92	6.52			
12/20/2018	17:24:00	10.11	6.27			
12/20/2018	17:25:00	10.22	6.87			
12/20/2018	17:26:00	10.3	7.01			
12/20/2018	17:27:00	10.34	6.62			
12/20/2018	17:28:00	10.36	6.2			
12/20/2018	17:29:00	10.38	7.16			
12/20/2018	17:30:00	10.39	7.37			
12/20/2018	17:31:00	10.42	7.31			
12/20/2018	17:32:00	10.45	7.06			
12/20/2018	17:33:00	10.46	7.04			
12/20/2018	17:34:00	10.45	7.11			
12/20/2018	17:35:00	10.45	7.1			
12/20/2018	17:36:00	10.46	7.05			
12/20/2018	17:37:00	10.47	6.98			
Average Val	ue:	10.35	6.91			
Corrected A	verage:	10.35	7.09			

AVERAG	ED CEM	DATA	Job Number: Run ID:	_	Start Time: Start Date:	
Date	Time	O2	со			
12/20/2018	17:51:00	9.73	5.09			
12/20/2018	17:52:00	9.71	4.8			
12/20/2018	17:53:00	9.9	5.01			
12/20/2018	17:54:00	10.12	5.81			
12/20/2018	17:55:00	10.22	6.59			
12/20/2018	17:56:00	10.28	6.51			
12/20/2018	17:57:00	10.31	6.52			
12/20/2018	17:58:00	10.33	6.55			
12/20/2018	17:59:00	10.38	6.36			
12/20/2018	18:00:00	10.45	6.25			
12/20/2018	18:01:00	10.48	6.08			
12/20/2018	18:02:00	10.51	6.15			
12/20/2018	18:03:00	10.51	6.23			
12/20/2018	18:04:00	10.49	6.24			
12/20/2018	18:05:00	10.5	6.17			
Average Val	ue:	10.26	6.02			
Corrected A	verage:	10.3	6.46			

AVERAG	ED CEM	DATA	Job Number: Run ID:	•	Start Time: Start Date:	
Date	Time	O2	со			
12/20/2018	18:23:00	9.98	3.82			
12/20/2018	18:24:00	10.28	3.73			
12/20/2018	18:25:00	10.4	3.85			
12/20/2018	18:26:00	10.48	3.82			
12/20/2018	18:27:00	10.62	3.59			
12/20/2018	18:28:00	10.61	3.73			
12/20/2018	18:29:00	10.61	3.82			
12/20/2018	18:30:00	10.6	3.97			
12/20/2018	18:31:00	10.62	4.03			
12/20/2018	18:32:00	10.63	4.02			
12/20/2018	18:33:00	10.63	4.15			
12/20/2018	18:34:00	10.59	4.95			
12/20/2018	18:35:00	10.57	5.19			
12/20/2018	18:36:00	10.58	5.15			
12/20/2018	18:37:00	10.58	5.16			
Average Val	ue:	10.52	4.2			
Corrected A	verage:	10.55	4.77			

P-05-04A E	ngine	Stratification	Check
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	TIME	02	CO
Point 1	IIIVIE	02	CO
12/20/2018	17:22:30	9.88	6.27
12/20/2018	17:23:00	9.88	6.77
12/20/2018	17:23:30	10.08	6.36
12/20/2018	17:24:00	10.08	6.19
12/20/2018	17:24:30	10.13	6.86
12/20/2018	17:24:30	10.25	6.89
12/20/2018	17:25:30	10.23	6.99
12/20/2018	17:26:00	10.28	7.03
12/20/2018	17:26:30	10.31	7.03
12/20/2018	17:27:00	10.35	6.16
		10.33 10.18	6.66
Point 2	Average:	10.10	0.00
12/20/2018	17:27:30	10.36	6.16
12/20/2018	17:28:00	10.36	6.24
12/20/2018	17:28:30	10.38	6.24
	17:28:30	10.38	7.45
12/20/2018 12/20/2018	17:29:00		7.45 7.46
	17:29:30	10.38 10.40	7.46
12/20/2018		10.40	
12/20/2018 12/20/2018	17:30:30 17:31:00	10.41	7.34 7.28
	17:31:00	10.43	7.28
12/20/2018	17:31:30		
12/20/2018		10.46	7.09
	Average:	10.40	7.02
Point 3	17.22.20	10.46	7.05
12/20/2018	17:32:30	10.46	7.05
12/20/2018	17:33:00	10.46	7.03
12/20/2018	17:33:30	10.45	7.08
12/20/2018	17:34:00	10.45	7.14
12/20/2018	17:34:30	10.45	7.10
12/20/2018	17:35:00	10.46	7.11
12/20/2018	17:35:30	10.46	7.08
12/20/2018	17:36:00	10.46	7.01
12/20/2018	17:36:30	10.46	6.96
12/20/2018	17:37:00	10.48	6.99
	Average:	10.46	7.05
Overal	l Average:	10.35	6.91



AVERAG	ED CEM	DATA	Job Number: Run ID:	-	Start Time: Start Date:	
Date	Time	02	со			
11/16/2018	13:51:00	10.38	1.87			
11/16/2018	13:52:00	10.57	2.14			
11/16/2018	13:53:00	10.67	2.11			
11/16/2018	13:54:00	10.68	2.27			
11/16/2018	13:55:00	10.68	2.24			
11/16/2018	13:56:00	10.69	2.24			
11/16/2018	13:57:00	10.72	2.15			
11/16/2018	13:58:00	10.73	2.24			
11/16/2018	13:59:00	10.69	2.38			
11/16/2018	14:00:00	10.64	2.58			
11/16/2018	14:01:00	10.56	2.58			
11/16/2018	14:02:00	10.57	2.19			
11/16/2018	14:03:00	10.58	1.78			
11/16/2018	14:04:00	10.58	1.93			
11/16/2018	14:05:00	10.55	2.14			
Average Val	ue:	10.62	2.19			
Corrected A	verage:	10.54	2.12			

AVERAG	ED CEM	DATA	Job Number: Run ID:	_	Start Time: Start Date:	
Date	Time	02	со			
11/16/2018	14:14:00	10.18	3.91			
11/16/2018	14:15:00	12.24	3.85			
11/16/2018	14:16:00	12.31	3.76			
11/16/2018	14:17:00	12.3	3.84			
11/16/2018	14:18:00	12.3	3.97			
11/16/2018	14:19:00	12.29	3.79			
11/16/2018	14:20:00	12.31	3.84			
11/16/2018	14:21:00	12.29	4.04			
11/16/2018	14:22:00	12.14	4.05			
11/16/2018	14:23:00	12.1	4.2			
11/16/2018	14:24:00	12.07	4.11			
11/16/2018	14:25:00	12.09	4.15			
11/16/2018	14:26:00	12.11	4.33			
11/16/2018	14:27:00	12.1	4.19			
11/16/2018	14:28:00	12.14	4.19			
Average Val	ue:	12.06	4.01			
Corrected A	verage:	11.85	3.89			

AVERAG	ED CEM	DATA	Job Number: Run ID:	-	Start Time: Start Date:	
Date	Time	O 2	СО			
11/16/2018	14:35:00	11.13	3.87			
11/16/2018	14:36:00	11.4	3.81			
11/16/2018	14:37:00	11.42	3.81			
11/16/2018	14:38:00	11.42	3.81			
11/16/2018	14:39:00	11.43	3.73			
11/16/2018	14:40:00	11.47	3.75			
11/16/2018	14:41:00	11.46	3.67			
11/16/2018	14:42:00	11.43	3.7			
11/16/2018	14:43:00	11.44	3.51			
11/16/2018	14:44:00	11.45	3.63			
11/16/2018	14:45:00	11.43	3.56			
11/16/2018	14:46:00	11.43	3.74			
11/16/2018	14:47:00	11.41	3.66			
11/16/2018	14:48:00	11.41	3.77			
11/16/2018	14:49:00	11.42	3.64			
Average Val	ue:	11.41	3.71			
Corrected A	verage:	11.14	3.58			

P-05A-06B	Engine	Stratification	Check
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DATE	TIME	02		СО	
Point 1					
11/16/2018	13:50:30		10.34		2.34
11/16/2018	13:51:00		10.43		1.40
11/16/2018	13:51:30		10.53		1.99
11/16/2018	13:52:00		10.60		2.29
11/16/2018	13:52:30		10.65		2.11
11/16/2018	13:53:00		10.69		2.10
11/16/2018	13:53:30		10.68		2.25
11/16/2018	13:54:00		10.68		2.28
11/16/2018	13:54:30		10.68		2.14
11/16/2018	13:55:00		10.68		2.34
	Average:		10.60		2.12
Point 2					
11/16/2018	13:55:30		10.68		2.32
11/16/2018	13:56:00		10.70		2.16
11/16/2018	13:56:30		10.72		2.15
11/16/2018	13:57:00		10.72		2.15
11/16/2018	13:57:30		10.74		2.10
11/16/2018	13:58:00		10.72		2.38
11/16/2018	13:58:30		10.69		2.30
11/16/2018	13:59:00		10.68		2.45
11/16/2018	13:59:30		10.68		2.61
11/16/2018	14:00:00		10.61		2.56
	Average:		10.69		2.32
Point 3					
11/16/2018	14:00:30		10.56		2.63
11/16/2018	14:01:00		10.56		2.52
11/16/2018	14:01:30		10.57		2.58
11/16/2018	14:02:00		10.56		1.80
11/16/2018	14:02:30		10.58		1.80
11/16/2018	14:03:00		10.59		1.76
11/16/2018	14:03:30		10.58		1.81
11/16/2018	14:04:00		10.59		2.06
11/16/2018	14:04:30		10.57		2.03
11/16/2018	14:05:00		10.53		2.26
	Average:		10.57		2.12
Overa	ll Average:		10.62		2.19

Test Results and Calculations





Sunoco Partners Marketing and Terminals, L.P. P-05A-02B Engine Exhaust Marcus Hook, Pennsylvania

Carbon Monoxides Emissions Data

Run 1 Run 2 Run 3

 Run I.D.
 Run 1
 Run 2
 Run 3

 Date
 16Nov18
 16Nov18
 16Nov18

 Time
 1628-1643
 1657-1713
 1720-1735

Stack Gas Oxygen Concentrations % O2

 Emission Concentration
 6.58
 7.86
 7.07

 ppmv, dry (adj. to 15% 02)
 4.13
 4.64
 4.17

Summary of Calculations

10.91

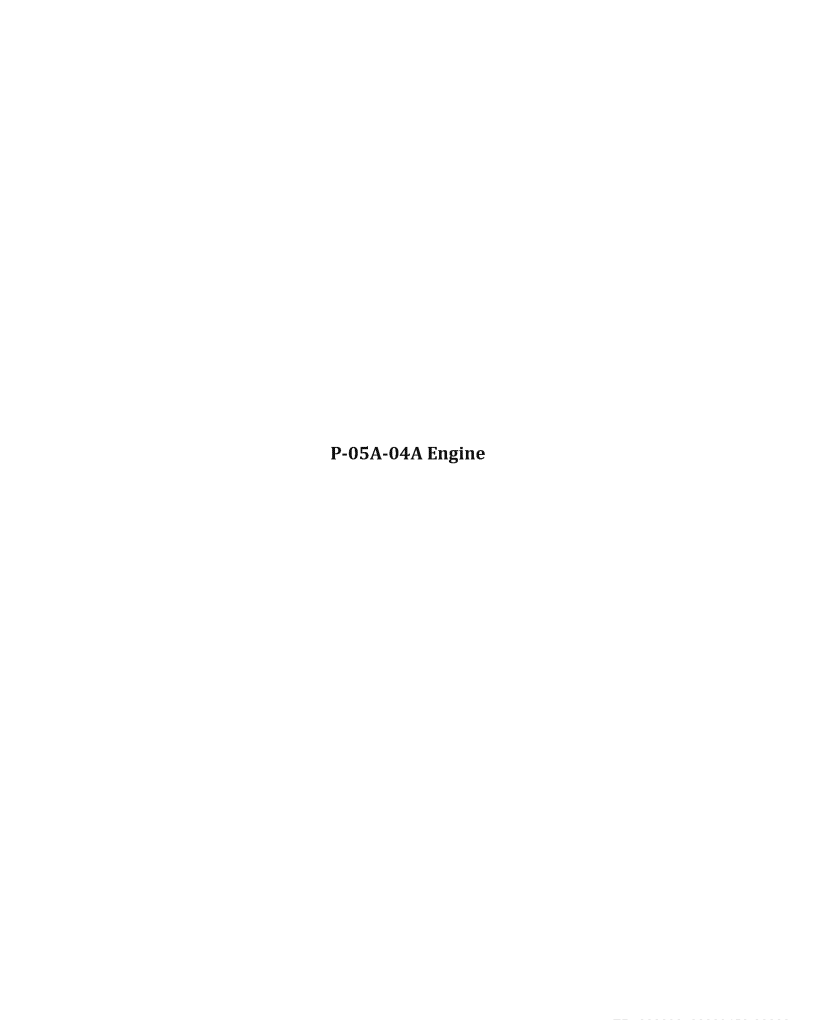
11.51

Concentration

ppmv, dry (adj. to 15% 02) = measured pollutant conc., ppmv, dry x [(20.9 - 15.0) / (20.9 - meas'd. 02 conc., %, dry)]

10.89





Sunoco Partners Marketing and Terminals, L.P. P-05A-04A Engine Exhaust Marcus Hook, Pennsylvania Carbon Monoxides Emissions Data

Run I.D.	Run 1	Run 2	Run 3
Date	20Dec18	20Dec18	20Dec18
Time	1722-1737	1750-1805	1822-1837
Stack Gas Oxygen Concentrations			
% O2	10.35	10.30	10.55
Emission Concentration			
ppmv, dry (actual)	7.09	6.46	4.77
ppmv, dry (adj. to 15% 02)	3.97	3.60	2.72
	Summ	ary of Calcul	<u>ations</u>

Concentration

ppmv, dry (adj. to 15% 02) = measured pollutant conc., ppmv, dry x [(20.9 - 15.0) / (20.9 - meas'd. 02 conc., %, dry)]



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Sunoco Partners Marketing and Terminals, L.P. P-05A-06B

Engine Exhaust Marcus Hook, Pennsylvania

Carbon Monoxides Emissions Data

Run I.D.	Run 1	Run 2	Run 3
Date	16Nov18	16Nov18	16Nov18
Time	1350-1405	1413-1428	1434-1449
Stack Gas Oxygen Concentrations			
% O2	10.54	11.85	11.14
Emission Concentration			
ppmv, dry (actual)	2.12	3.89	3.58
ppmv, dry (adj. to 15% 02)	1.21	2.54	2.16
	Summ	ary of Calcul	ations

$\underline{Concentration}$

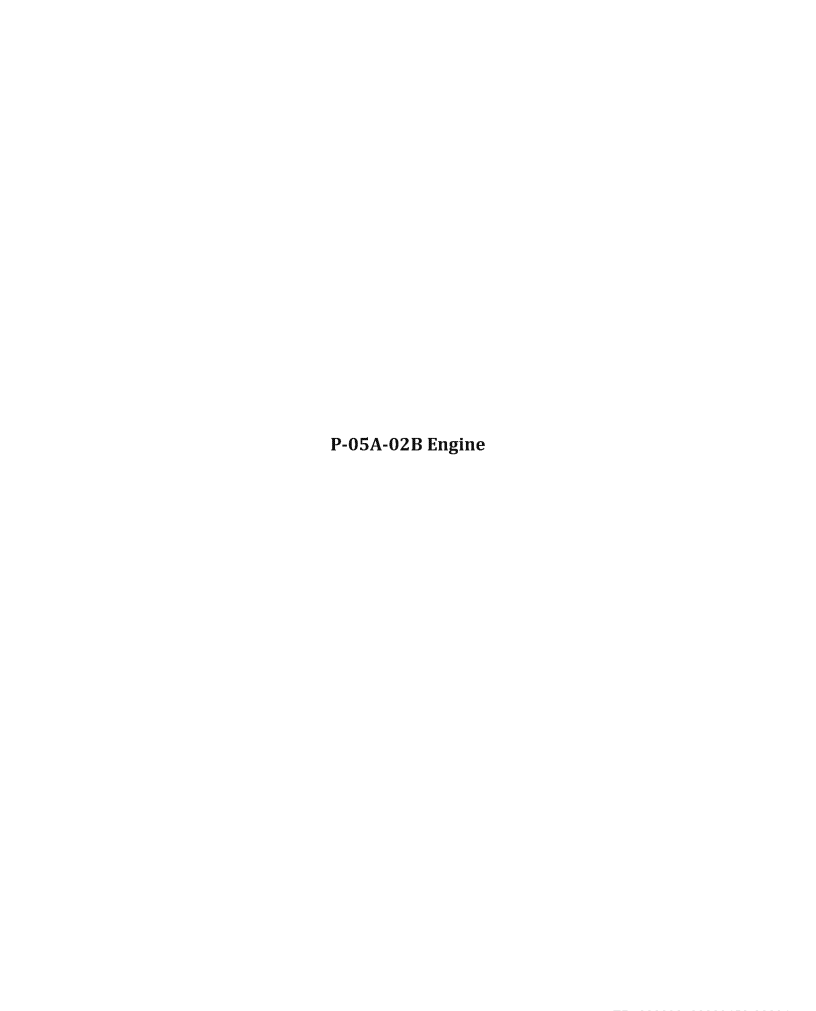
ppmv, dry (adj. to 15% 02) = measured pollutant conc., ppmv, dry x [(20.9 - 15.0) / (20.9 - meas'd. 02 conc., %, dry)]



Equipment
Calibration Data







Plant I.D.	Sunoco Partners l	Marketing and '	Terminals, L.P.	Project No.	68756
Source I.D_	P-0	5A-02B Engine	2	Personnel	BAG
Pollutant _		02		Analyzer I.D.	CAI 600
Analyzer Se	erial No.	T03020)	Span Value	21.00
Date	11/16/2018	Time	1607	Test Method	3A

	Cylinder Value (ppm or %)	Analyzer Response (ppm or %)	Calibration Error (% of Span) +/- 2%	System Response (ppm or %)	System Bias (% of Span) +/-5%
Zero Gas	0.0	0.01	0.0	0.02	0.0
	Cylinder ID				
Low Level Gas					
	Cylinder ID				
Mid Level Gas	12.26	12.29	0.1	12.23	-0.3
	Cylinder ID	CC247310			
High Level Gas	21.00	20.87	-0.6	NA	NA
	Cylinder ID	CC342170			

Calibration Error (<u>Analyzer Response - Cylinder Value</u>) X 100 Span Value



Plant I.D.	Sunoco Partners	Marketing and '	Terminals, L.P.	Project No.	68756	
Source I.D_	P-	05A-02B Engine	2	Personnel _	BAG	
Pollutant _		СО		Analyzer I.D.	TECO 48i	_
Analyzer Se	erial No.	JC1505601	496	Span Value	46.50	_
Date	11/16/2018	Time	1607	Test Method	10	

	Cylinder Value (ppm or %)	Analyzer Response (ppm or %)	Calibration Error (% of Span) +/- 2%	System Response (ppm or %)	System Bias (% of Span) +/-5%
Zero Gas	0.0	0.10	0.2	-0.03	-0.3
	Cylinder ID				
Low Level Gas					
	Cylinder ID				
Mid Level Gas	22.70	22.75	0.1	22.78	0.1
	Cylinder ID	CC239412			
High Level Gas	46.50	46.24	-0.6	NA	NA
	Cylinder ID	SA8359			

Calibration Error (<u>Analyzer Response - Cylinder Value</u>) X 100 Span Value



DAILY CALIBRATION REPORT

Start Time: 16:07:16

Methods: 3A, 6C, 7E and 10

Date: 11/16/2018 End Time: 16:15:54 Job Number: Sunoco

Param	Span Value	Mid-Gas Standard	Analyzer Zero Response	Analyzer Mid Response	Zero Cal Error	Mid Cal Error	System Zero Response	System Mid Response	System Zero Bias	System Mid Bias
02	21	12.26	0.01	12.29	0.1%	0.2%	0.02	12.23	0.0%	-0.3%
CO	46	22.70	0.1	22.75	0.2%	0.1%	-0.03	22.78	-0.3%	0.1%

Calibration Error = 100% x (Analyzer Response - Cylinder Gas Standard Value) / (Span Value)

System Bias = 100% x (System Response - Analyzer Response) / (Span Value)

For THC Measurements:

Calibration Error = 100% x (System Response - Cylinder Gas Standard Value) / (Cylinder Gas Standard Value)

Start Time: 16:12:45

EPA Methods: 3A, 6C, 7E and 10

Run ID: 2BR1 Date: 11/16/2018

End Time: 16:54:29

Job Number: Sunoco

	Analyzer Zero	Analyzer Mid	System Pre-Zero	System Pre-Mid	System Pre-Zero	System Pre-Mid	System Post-Zero	System Post-Mid	System Post-Zero	System Post-Mid			System Avg-Zero	Systei Avg-M
Param	Response	Response	Response	Response	Bias	Bias	Response	Response	Bias	Bias	Zero Drift	Mid Drift	Response	Respor
02	0.01	12.29	0.02	12.23	0.0%	-0.3%	0.17	11.86	0.7%	-2.1%	0.7%	-1.8%	0.09	12.04
CO	0.1	22.75	-0.03	22.78	-0.3%	0.1%	1.09	22.82	2.1%	0.1%	2.4%	0.1%	0.53	22.8

System Bias= 100% x (System Response - Analyzer Response) / (Span Value)

System Drift= 100% x (System Post Response - System Pre Response) / (Span Value)

For THC Measurements:

Start Time: 16:45:39

EPA Methods: 3A, 6C, 7E and 10

Run ID: 2BR2 Date: 11/16/2018

End Time: 17:18:24

Job Number: Sunoco

D	Analyzer Zero	Analyzer Mid	System Pre-Zero	System Pre-Mid	System Pre-Zero	System Pre-Mid	System Post-Zero	System Post-Mid	System Post-Zero	System Post-Mid			System Avg-Zero	Systei Avg-M
Param	Response	Response	Response	Response	Bias	Bias	Response	Response	Bias	Bias	Zero Drift	Mid Drift	Response	Respor
02	0.01	12.29	0.17	11.86	0.7%	-2.1%	0.03	12.	0.1%	-1.4%	-0.7%	0.7%	0.1	11.93
CO	0.1	22.75	1.09	22.82	2.1%	0.1%	-0.31	22.77	-0.9%	0.0%	-3.0%	-0.1%	0.39	22.79

System Bias= 100% x (System Response - Analyzer Response) / (Span Value)

System Drift= 100% x (System Post Response - System Pre Response) / (Span Value)

For THC Measurements:

Start Time: 17:16:05

EPA Methods: 3A, 6C, 7E and 10

Run ID: 2BR3 Date: 11/16/2018 End Time: 17:39:39

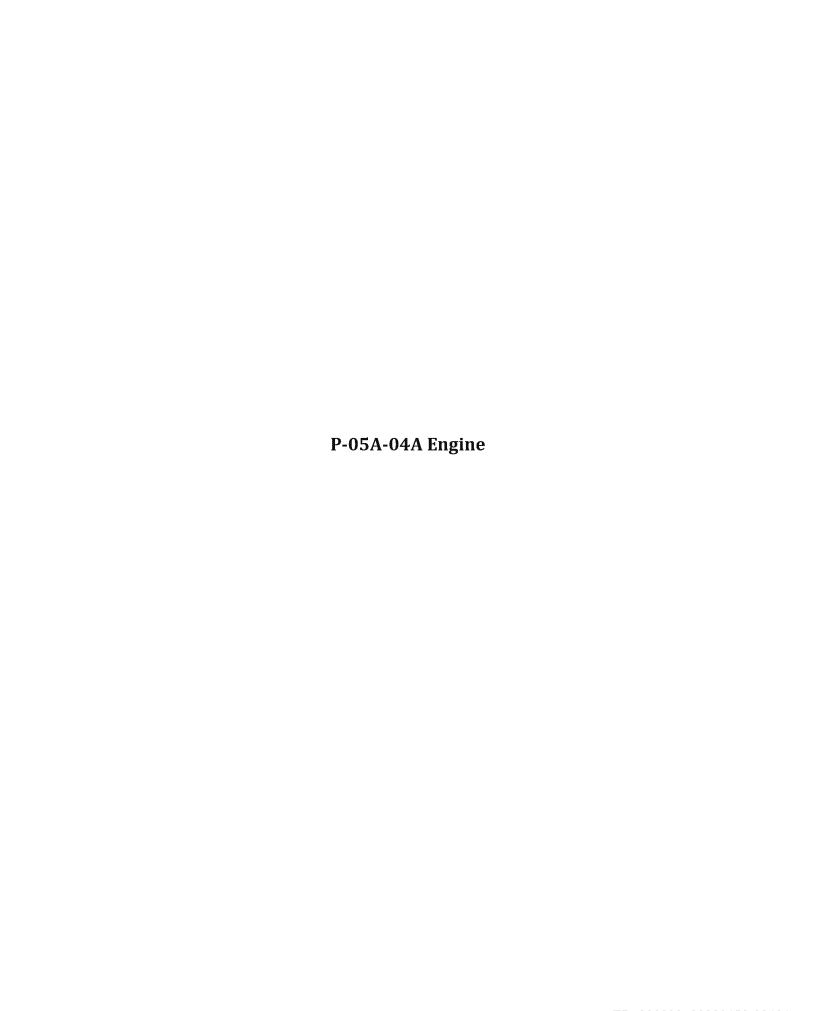
Job Number: Sunoco

	Analyzer Zero	Analyzer Mid	System Pre-Zero	System Pre-Mid	System Pre-Zero	System Pre-Mid	System Post-Zero	System Post-Mid	System Post-Zero	System Post-Mid			System Avg-Zero	Systei Avg-M
Param	Response	Response	Response	Response	Bias	Bias	Response	Response	Bias	Bias	Zero Drift	Mid Drift	Response	Respor
02	0.01	12.29	0.03	12.	0.1%	-1.4%	0.19	12.	0.8%	-1.4%	0.8%	0.0%	0.11	12.
CO	0.1	22.75	-0.31	22.77	-0.9%	0.0%	-0.49	22.8	-1.3%	0.1%	-0.4%	0.1%	-0.4	22.79

System Bias= 100% x (System Response - Analyzer Response) / (Span Value)

System Drift= 100% x (System Post Response - System Pre Response) / (Span Value)

For THC Measurements:



Plant I.D.	Sunoco Partners N	larketing and	Terminals, L.P.	Project No.	68756	
Source I.D	P-0	5A-04A Engine	9	Personnel	BAG	
Pollutant		02		Analyzer I.D.	CAI 600	
Analyzer Se	erial No.	T03020	0	Span Value	20.83	
Date	12/20/2018	Time	1454	Test Method	3A	

	Cylinder Value (ppm or %)	Analyzer Response (ppm or %)	Calibration Error (% of Span) +/- 2%	System Response (ppm or %)	System Bias (% of Span) +/-5%
Zero Gas	0.0	0.01	0.0	0.03	0.1
	Cylinder ID				
Low Level Gas					
	Cylinder ID				
Mid Level Gas	11.45	11.46	0.0	11.49	0.1
	Cylinder ID	CC2624			
High Level Gas	20.83	20.69	-0.7	NA	NA
	Cylinder ID	CC109527			

Calibration Error : (<u>Analyzer Response - Cylinder Value</u>) X 100 Span Value



Plant I.D.	Sunoco Partner	s Marketing and '	Terminals, L.P.	Project No.	68756		
Source I.D_	P	-05A-04A Engine	<u> </u>	Personnel	BAG		
Pollutant _		СО		Analyzer I.D.	TECO 48i		
Analyzer Se	erial No.	JC1505601	.496	Span Value	45.40		
Date	12/20/2018	3 Time	1454	Test Method	10		

	Cylinder Value (ppm or %)	Analyzer Response (ppm or %)	Calibration Error (% of Span) +/- 2%	System Response (ppm or %)	System Bias (% of Span) +/-5%						
Zero Gas	0.0	0.16	0.4	-0.10	-0.6						
	Cylinder ID										
Low Level Gas											
	Cylinder ID										
Mid Level Gas	22.70	22.79	0.2	22.73	-0.1						
Cylinder ID cc239412											
High Level Gas	45.40	44.93	-1.0	NA	NA						
Cylinder ID cc132250											

Calibration Error : (<u>Analyzer Response - Cylinder Value</u>) X 100 Span Value



DAILY CALIBRATION REPORT

Start Time: 14:54:01

Methods: 3A, 6C, 7E and 10

Date: 12/20/2018 End Time: 15:13:50 Job Number: Sunoco

Param	Span Value	Mid-Gas Standard	Analyzer Zero Response	Analyzer Mid Response	Zero Cal Error	Mid Cal Error	System Zero Response	System Mid Response	System Zero Bias	System Mid Bias
02	21	11.45	0.01	11.46	0.1%	0.1%	0.03	11.49	0.1%	0.1%
CO	45	22.70	0.16	22.79	0.4%	0.2%	-0.01	22.73	-0.4%	-0.2%

Calibration Error = 100% x (Analyzer Response - Cylinder Gas Standard Value) / (Span Value)

System Bias = 100% x (System Response - Analyzer Response) / (Span Value)

For THC Measurements:

Calibration Error = 100% x (System Response - Cylinder Gas Standard Value) / (Cylinder Gas Standard Value)

Start Time: 15:10:23

EPA Methods: 3A, 6C, 7E and 10

Run ID: 4AR1 Date: 12/20/2018

End Time: 17:44:14

Job Number: Sunoco

	Analyzer Zero	Analyzer Mid	System Pre-Zero	System Pre-Mid	System Pre-Zero	System Pre-Mid	System Post-Zero	System Post-Mid	System Post-Zero	System Post-Mid			System Avg-Zero	Systei Avg-M
Param	Response	Response	Response	Response	Bias	Bias	Response	Response	Bias	Bias	Zero Drift	Mid Drift	Response	Respor
02	0.01	11.46	0.03	11.49	0.1%	0.1%	0.05	11.4	0.2%	-0.3%	0.1%	-0.5%	0.04	11.45
CO	0.16	22.79	-0.01	22.73	-0.4%	-0.2%	-0.18	21.93	-0.7%	-1.9%	-0.4%	-1.8%	-0.09	22.33

System Bias= 100% x (System Response - Analyzer Response) / (Span Value)

System Drift= 100% x (System Post Response - System Pre Response) / (Span Value)

For THC Measurements:

Start Time: 17:40:50

EPA Methods: 3A, 6C, 7E and 10

Run ID: 4AR2 Date: 12/20/2018

End Time: 18:12:48

Job Number: Sunoco

	Analyzer Zero	Analyzer Mid	System Pre-Zero	System Pre-Mid	System Pre-Zero	System Pre-Mid	System Post-Zero	System Post-Mid	System Post-Zero	System Post-Mid			System Avg-Zero	Systei Avg-M
Param	Response	Response	Response	Response	Bias	Bias	Response	Response	Bias	Bias	Zero Drift	Mid Drift	Response	Respor
02	0.01	11.46	0.05	11.4	0.2%	-0.3%	0.02	11.42	0.1%	-0.2%	-0.1%	0.1%	0.04	11.41
CO	0.16	22.79	-0.18	21.93	-0.7%	-1.9%	-0.46	22.03	-1.4%	-1.7%	-0.6%	0.2%	-0.32	21.98

System Bias= 100% x (System Response - Analyzer Response) / (Span Value)

System Drift= 100% x (System Post Response - System Pre Response) / (Span Value)

For THC Measurements:

Start Time: 18:09:09

EPA Methods: 3A, 6C, 7E and 10

Run ID: 4AR3 Date: 12/20/2018

End Time: 18:44:25

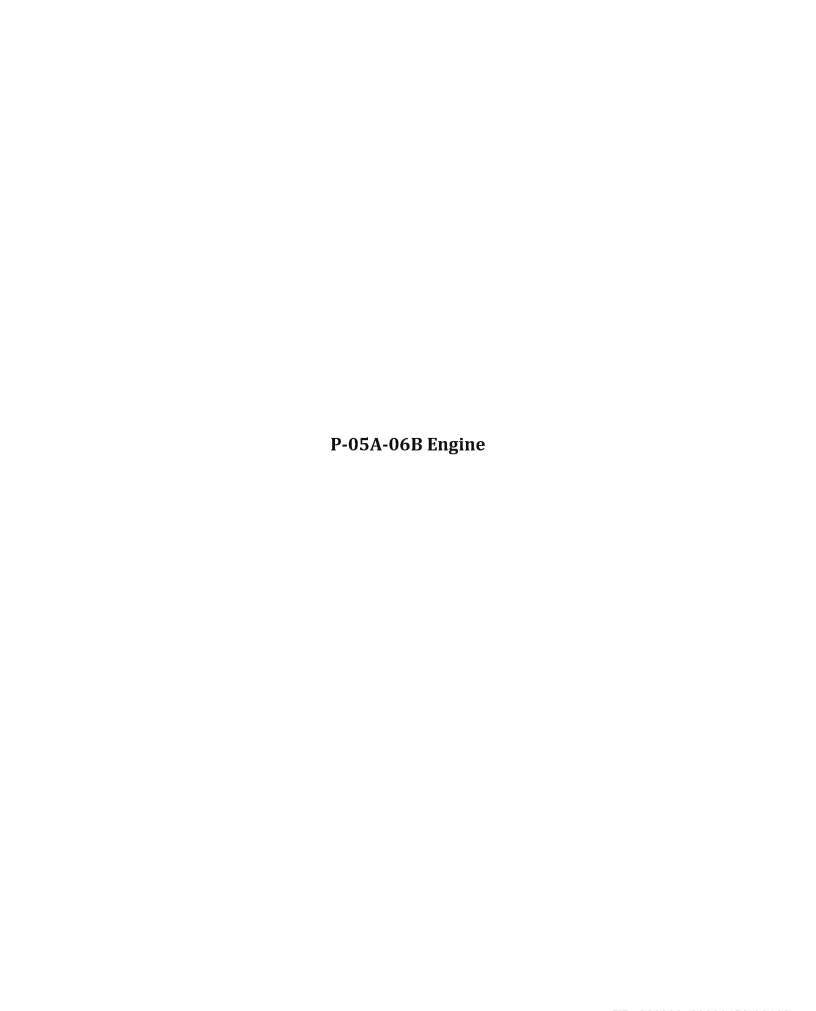
Job Number: Sunoco

	Analyzer Zero	Analyzer Mid	System Pre-Zero	System Pre-Mid	System Pre-Zero	System Pre-Mid	System Post-Zero	System Post-Mid	System Post-Zero	System Post-Mid			System Avg-Zero	Systei Avg-M
Param	Response	Response	Response	Response	Bias	Bias	Response	Response	Bias	Bias	Zero Drift	Mid Drift	Response	Respor
02	0.01	11.46	0.02	11.42	0.1%	-0.2%	0.	11.41	-0.1%	-0.3%	-0.1%	0.0%	0.01	11.42
CO	0.16	22.79	-0.46	22.03	-1.4%	-1.7%	-0.56	21.75	-1.6%	-2.3%	-0.2%	-0.6%	-0.51	21.89

System Bias= 100% x (System Response - Analyzer Response) / (Span Value)

System Drift= 100% x (System Post Response - System Pre Response) / (Span Value)

For THC Measurements:



Daily Analyzer Calibration

Plant I.D.	Sunoco Partr	ners Marketing and T	Гerminals, L.P.	Project No.	68756
Source I.D_		P-05A-06B Engine	!	Personnel	BAG
Pollutant _		02		Analyzer I.D.	CAI 600
Analyzer Se	erial No.	T03020)	Span Value	21.00
Date	11/16/20	18 Time	1317	Test Method	3A

	Cylinder Value (ppm or %)	Analyzer Response (ppm or %)	Calibration Error (% of Span) +/- 2%	System Response (ppm or %)	System Bias (% of Span) +/-5%
Zero Gas	0.0	0.01	0.0	0.02	0.0
	Cylinder ID				
Low Level Gas					
	Cylinder ID				
Mid Level Gas	12.26	12.33	0.3	12.29	-0.2
	Cylinder ID	CC247310			
High Level Gas	21.00	21.02	0.1	NA	NA
	Cylinder ID	CC342170			

Calibration Error : (<u>Analyzer Response - Cylinder Value</u>) X 100 Span Value

System Bias = (<u>System Response - Analyzer Response</u>) X 100 Span Value



Daily Analyzer Calibration

Plant I.D.	Sunoco Partners	Marketing and '	Terminals, L.P.	Project No.	68756
Source I.D_	P-C	95A-06B Engine	;	Personnel _	BAG
Pollutant _		СО		Analyzer I.D.	TECO 48i
Analyzer Se	erial No.	JC1505601	496	Span Value	46.50
Date	11/16/2018	Time	1317	Test Method	10

	Cylinder Value (ppm or %)	Analyzer Response (ppm or %)	Calibration Error (% of Span) +/- 2%	System Response (ppm or %)	System Bias (% of Span) +/-5%
Zero Gas	0.0	0.17	0.4	0.11	-0.1
	Cylinder ID				
Low Level Gas					
	Cylinder ID				
Mid Level Gas	22.70	22.88	0.4	22.47	-0.9
	Cylinder ID	CC239412			
High Level Gas	46.50	46.44	-0.1	NA	NA
	Cylinder ID	SA8359			

Calibration Error : (<u>Analyzer Response - Cylinder Value</u>) X 100 Span Value

System Bias = $(\underline{\text{System Response}} - \underline{\text{Analyzer Response}})$ X 100 Span Value



DAILY CALIBRATION REPORT

Start Time: 13:17:48

Methods: 3A, 6C, 7E and 10

End Time: 13:28:29

Job Number: Sunoco

Param	Span Value	Mid-Gas Standard	Analyzer Zero Response	Analyzer Mid Response	Zero Cal Error	Mid Cal Error	System Zero Response	System Mid Response	System Zero Bias	System Mid Bias
02	21	12.26	0.01	12.33	0.1%	0.4%	0.02	12.29	0.0%	-0.2%
CO	46	22.70	0.17	22.88	0.4%	0.4%	0.11	22.47	-0.1%	-0.9%

Calibration Error = 100% x (Analyzer Response - Cylinder Gas Standard Value) / (Span Value)

System Bias = 100% x (System Response - Analyzer Response) / (Span Value)

For THC Measurements:

Date: 11/16/2018

Calibration Error = 100% x (System Response - Cylinder Gas Standard Value) / (Cylinder Gas Standard Value)

System Bias = 100% x (System Response - Cylinder Gas Standard Value) / (Span Value)

CALIBRATION CHECK REPORT

Start Time: 13:25:14

EPA Methods: 3A, 6C, 7E and 10

Run ID: 6BR1 Date: 11/16/2018

End Time: 14:12:05

Job Number: Sunoco

	Analyzer Zero	Analyzer Mid	System Pre-Zero	System Pre-Mid	System Pre-Zero	System Pre-Mid	System Post-Zero	System Post-Mid	System Post-Zero	System Post-Mid			System Avg-Zero	Systei Avg-M
Param	Response	Response	Response	Response	Bias	Bias	Response	Response	Bias	Bias	Zero Drift	Mid Drift	Response	Respor
02	0.01	12.33	0.02	12.29	0.0%	-0.2%	0.02	12.4	0.0%	0.3%	0.0%	0.5%	0.02	12.35
CO	0.17	22.88	0.11	22.47	-0.1%	-0.9%	0.06	22.81	-0.2%	-0.2%	-0.1%	0.7%	0.08	22.64

System Bias= 100% x (System Response - Analyzer Response) / (Span Value)

System Drift= 100% x (System Post Response - System Pre Response) / (Span Value)

For THC Measurements:

System Bias= 100% x (System Response - Cylinder Gas Standard Value) / (Span Value)

CALIBRATION CHECK REPORT

Start Time: 14:08:48

EPA Methods: 3A, 6C, 7E and 10

Run ID: 6BR2 Date: 11/16/2018

End Time: 14:33:22

Job Number: Sunoco

	Analyzer Zero	Analyzer Mid	System Pre-Zero	System Pre-Mid	System Pre-Zero	System Pre-Mid	System Post-Zero	System Post-Mid	System Post-Zero	System Post-Mid			System Avg-Zero	Systei Avg-M
Param	Response	Response	Response	Response	Bias	Bias	Response	Response	Bias	Bias	Zero Drift	Mid Drift	Response	Respor
02	0.01	12.33	0.02	12.4	0.0%	0.3%	0.04	12.55	0.1%	1.0%	0.1%	0.7%	0.03	12.48
CO	0.17	22.88	0.06	22.81	-0.2%	-0.2%	0.21	22.68	0.1%	-0.4%	0.3%	-0.3%	0.14	22.75

System Bias= 100% x (System Response - Analyzer Response) / (Span Value)

System Drift= 100% x (System Post Response - System Pre Response) / (Span Value)

For THC Measurements:

System Bias= 100% x (System Response - Cylinder Gas Standard Value) / (Span Value)

CALIBRATION CHECK REPORT

Start Time: 14:30:02

EPA Methods: 3A, 6C, 7E and 10

Run ID: 6BR3 Date: 11/16/2018 End Time: 14:53:26 Jol

Job Number: Sunoco

	Analyzer Zero	Analyzer Mid	System Pre-Zero	System Pre-Mid	System Pre-Zero	System Pre-Mid	System Post-Zero	System Post-Mid	System Post-Zero	System Post-Mid			System Avg-Zero	Systei Avg-M
Param	Response	Response	Response	Response	Bias	Bias	Response	Response	Bias	Bias	Zero Drift	Mid Drift	Response	Respor
02	0.01	12.33	0.04	12.55	0.1%	1.0%	0.09	12.56	0.3%	1.0%	0.2%	0.0%	0.06	12.55
CO	0.17	22.88	0.21	22.68	0.1%	-0.4%	0.12	22.59	-0.1%	-0.6%	-0.2%	-0.2%	0.17	22.64

System Bias= 100% x (System Response - Analyzer Response) / (Span Value)

System Drift= 100% x (System Post Response - System Pre Response) / (Span Value)

For THC Measurements:

System Bias= 100% x (System Response - Cylinder Gas Standard Value) / (Span Value)





Praxair Distribution, Inc. One Steel Road East Morrisville PA 19067 Tel: 1-800-638-6360 Fav: 1-215-736-5237

Fax: 1-215-736-5237 PGVP ID: F32018

CERTIFICATE OF ANALYSIS / EPA PROTOCOL GAS

Customer & Order Information

OBRIEN & GERE ENGINEERS 2588 INDUSTRY LANE EAST NORRITON PA 19403 Praxair Order Number: Part Number: NI CD909E-AS Fill Date: 07/08/2018 Lot Number: 301746187803

Cylinder Style & Outlet: AS CGA 590
Cylinder Pressure and Valume: 2000 psig 140 cu. ft.

Certified Concentration

	Expiration Date:	***************************************	07/10/2026	NIST Traceable	
	Cylinder Number:		CC247310	Expanded Uncertainty	
-	9.12	%	CARBON DIOXIDE	± 0.4 %	
	12.26	%	OXYGEN	± 0.2 %	
		Balance	NITROGEN		

Certification Information:

Certification Date: 07/10/2018

Term: 96 Months

Expiration Date: 07/10/2026

This cylinder was certified according to the 2012 EPA Traceability Protocol, Document #EPA-600/R-12/531, using Procedure G1...

Do Not Use this Standard if Pressure is less than 100 PSIG.

Analytical Data:
1. Component:

(R=Reference Standard, Z=Zero Gas, C=Gas Candidate)

CARBON DIOXIDE

Requested Concentration: 9 %

Certified Concentration: 9.12 %

Instrument Used: SIEMENS ULTRAMAT 5E SN: D2-412
Analytical Method: NON-DISPERSIVE INFRARED

Last Multipoint Calibration: 06/15/2018

First A	maiysi	s Data:				Date	07/10/2018	
Z:	0	R:	9.99	C:	9.13	Conc:	9.13	
R:	10	Z:	0	C:	9.13	Conc:	9.13	
Z:	0	C:	9.12	R:	9.99	Conc:	9.12	
UOM:	%			M	lean Tesi	Assay:	9.12 %	

2. Component: OXYGEN

Requested Concentration: 12 %
Certified Concentration: 12.26 %

Instrument Used: SIEMENS OXYMAT 5F
Analytical Method: PARAMAGNETIC
Last Multipoint Calibration: 06/15/2018

First	Analysis	Data:				Date	07/10/2018
Z:	0	₽:	11.98	C:	12.26	Conc:	12.26
R:	11.98	Z:	0	C:	12.26	Conc:	12.26
Z:	0	C:	12.26	R:	11.98	Conc:	12.26
UON	1: %			R	lean Test	Assay:	12.26 %

Analyzed By

Megha Patel

ie)

Reference Standard:

Type / Cylinder #: GMIS / CC43746

Concentration: 9.99 %

Traceable to: SRM # / Sample # / Cylinder #: 2745 / 9-C-34 / CAL016129

UOM: %

Second Analysis Data: Date Z: R: С: Conc: 0 **Z**: R: 0 €: 0 Conc: 0 0 2: 0 C: 0 8: 0 Conc: 0

Mean Test Assay:

0

%

Reference Standard:

Type / Cylinder #: GMIS / CC52969

Concentration: 11.98%

Traceable to: SRM # / Sample # / Cylinder #. 2659a / 71-E-24 / FF18300

Secon	d Analy	ysis Data	;	***************************************	************	Date	*************	
Z:	O	R:	0	C:	0	Conc:	0	
R:	Ü	Z:	0	C:	0	Conc:	0	
Z:	Ö	C:	0	R:	Ü	Conc:	0	
UOM:	%			M	ean Tes	t Assay:	0	%

Certified By

Remzy Jemai



000024498

Praxair Distribution Mid-Atlantic

One Steel Road East. Morrisville, PA 19067 Tel: (800) 638-6360 Fax:(215) 736 5240

PGVP ID: F32018

CERTIFICATE OF ANALYSIS / EPA PROTOCOL GAS

Customer & Order Information:

PRAXAIR PKG ALLENTOWN PA H

5275 TILGHMAN ST

ALLENTOWN

18104

Praxair Order Number: 70553629

Customer P. O. Number:

Customer Reference Number:

Fill Date:

3/30/2018

AS

Part Number:

NI CD17.504E-AS 304322089806

Lot Number:

CGA 590

Certified Concentration:

Cvlinder Style & Outlet: Cylinder Pressure & Volume:

2000 psig 140 cu. ft.

Expiration Date:		4/4/2026	NIST Traceable		
Cylinder Number	er:	CC342170	Analytical Uncertainty:		
17.22	%	CARBON DIOXIDE	± 0.3 %		
21.00	%	OXYGEN ;	± 0.2 %		
	Balance	NITROGEN			

Certification Information:

Certification Date: 4/4/2018

Term: 96 Months

Expiration Date: 4/4/2026

This cylinder was certified according to the 2012 EPA Traceability Protocol, Document #EPA-600/R-12/531, using Procedure G1. Do Not Use this Standard if Pressure is less than 100 PSIG.

Analytical Data:

(R=Reference Standard, Z=Zero Gas, C=Gas Candidate)

1. Component: CARBON DIOXIDE

Requested Concentration:

Certified Concentration:

Instrument Used:

17.22 %

SIEMENS ULTRAMAT 5E SN: D2-412 NON-DISPERSIVE INFRARED

Analytical Method: Last Multipoint Calibration:

3/11/2018

First	Analysi	s Dat	a:	, and the second		Date:	4/4/2018
Z:	0	R:	17.59	C:	17.22	Conc:	17.22
R:	17.6	Z:	0	C:	17.24	Conc:	17.24
Z:	0	C:	17.22	R:	17.59	Conc:	17.22
UON	1: %			Mea	n Test A	Assay:	17.22 %

2. Component: OXYGEN

Requested Concentration: Certified Concentration:

21 % 21.00 %

Instrument Used: Analytical Method: SIEMENS OXYMAT 5F PARAMAGNETIC

Last Multipoint Calibration: First Analysis Data:

> R: 20.6

Z:

C:

3/11/2018 4/4/2018 Date: C: 21 Conc: 21 Conc: 21

R: 7: 0 UOM: %

20.6

Z: 0

> 0 C: 21 21 R: 20.6

Conc: 21 Mean Test Assay: 21 % Reference Standard Type: Ref. Std. Cylinder # :

Ref. Std. Conc:

SRM SA4406 17.59%

2745

Ref. Std. Traceable to SRM#:

SRM Sample #: 9-C-34 SRM Cylinder #: CAL016129

Secor	ıd Ana	lysis D	ata:	149 44		Date:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Z:	0	R:	0	C:	0	Conc:	0	
R:	0	Z:	0	C:	0	Conc:	0	
Z:	0	C:	0	R:	0	Conc:	0	
UOM:	%			Mear	Test.	Assay:	0 %	

Reference Standard Type: Ref. Std. Cylinder #:

GMIS ND22706

Ref. Std. Conc:

20.60 % 2659A

Ref. Std. Traceable to SRM #: SRM Sample #:

71-E-24

SRM Cylinder #:

FF18300

Seco	nd Anal	ysis D	ata:	Date:			
Z:	0	R:	0	C:	0	Conc:	0
R:	0	Z:	0	C:	0	Conc:	0
Z:	0	C:	0	R:	0	Conc:	0
UOM:	%			0 %			

Certified by:

Jessica Goodman

Analyzed by:

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Praxair Distribution Mid-Atlantic

One Steel Road East, Morrisville, PA 19067 Tel: (800) 638-6360 Fax:(215) 736 5240

PGVP ID: F32018

CERTIFICATE OF ANALYSIS / EPA PROTOCOL GAS

Customer & Order Information.

OBRIEN & GERE ENGINEERS

DocNumber:

PO BOX 4873

SYRACUSE

NY

Praxair Order Number: 59172629

Customer P. O. Number: 10064713

Fill Date: Part Number: 5/30/2018 NI OX11E-AS

301603 Lot Number: Cylinder Style & Outlet: AS

CGA

Customer Reference Number:

Certified Concentration:

NIST Traceable

2000 psig 140 cu, ft.

Expiration Date: Cylinder Number:

13221-

000025472

6/6/2026 CC2624

Analytical Uncertainty:

Cylinder Pressure & Volume:

± 0.3 %

11.45

%

OXYGEN Balance NITROGEN

Certifcation Information:

Certification Date: 6/6/2018

Term: 96 Months

Expiration Date: 6/6/2026

This cylinder was certified according to the 2012 EPA Traceability

Protocol, Document #EPA-600/R-12/531, using Procedure G1. Do Not Use this Standard if Pressure is less than 100 PSIG.

Analytical Data:

(R=Reference Standard, Z=Zero Gas, C=Gas Candidate)

1. Component: OXYGEN

Requested Concentration:

Certified Concentration:

Instrument Used: Analytical Method: Last Multipoint Calibration:

11.45 % SIEMENS OXYMAT 5F PARAMAGNETIC

First Analysis Data: 5/30/2018 Date: 0 R: 11.9 C: 11.46 11.45 11.9 Z: 11.45 R: C: 11.46 Conc: C: 11.46 11.45 0 R: 11.9 Conc: UOM:

5/14/2018

Analyzed by:

Mean Test Assay:

11.45 %

égha Patel

Reference Standard Type: Ref. Std. Cylinder #

Ref. Std. Conc.

Ref. Std. Traceable to SRM#:

SRM Sample #

71-E-24 SRM Cylinder # : FF18300

Second Analysis Data: Date: 0 0 Conc: 0 R: 0 Z: 0 C: 0 0 Conc: 0 Z: G: R: Conc: UOM: Mean Test Assay:

GMIS

CC102021

11.89%

2659a

Certified by:

Jeff Gosner

Information contained herein has been prepared at your request by qualified experts within Praxair Distribution, Inc. While we believe that the information is accurate within the limits of the analytical methods employed and is complete to the extent of the specific analyses performed, we make no warranty or representation as to the suitability of the use of the information for any purpose. The information is offered with the understanding that any use of the information is at the sole discretion and risk of the user. In no event shall the liability of Praxair Distribution, Inc., arising out of the use of the information con tained herein exceed the fee established for providing such information.



Praxair Distribution Mid-Atlantic

One Steel Road East, Morrisville, PA 19067

Tel: (800) 638-6360 Fax:(215) 736 5240

PGVP ID: F32017

CERTIFICATE OF ANALYSIS / EPA PROTOCOL GAS

Customer & Order Information:

PRAXAIR PKG LIVERPOOL NY HP

4560 MORGAN PLACE

LIVERPOOL

NY 13090 Praxair Order Number: 70196317

Customer P. O. Number:

Customer Reference Number:

Balance NITROGEN

Fill Date: Part Number:

1/31/2017 EV NICDOXE111AS

AS

2000 psig

Lot Number:

301633031701

Cylinder Style & Outlet: Cylinder Pressure & Volume:

CGA 590

140 cu. ft.

Certified Concentration:

Expiration Date:			2/3/2025	NIST Traceable
Cylin	der Number:		CC109527	Analytical Uncertainty:
	17.4	%	CARBON DIOXIDE	± 0.3 %
	20.83	%	OXYGEN	± 0.2 %

Certification Information:

Certification Date: 2/3/2017

Term: 96 Months

Expiration Date: 2/3/2025

This cylinder was certified according to the 2012 EPA Traceability Protocol, Document #EPA-600/R-12/531, using Procedure G1. Do Not Use this Standard if Pressure is less than 100 PSIG.

Analytical Data:

(R=Reference Standard, Z=Zero Gas, C=Gas Candidate)

17 4 %

1. Component: CARBON DIOXIDE

Requested Concentration: Certified Concentration: 17.4 %

Instrument Used: Analytical Method: SIEMENS ULTRAMAT 5E SN: D2-412 NON-DISPERSIVE INFRARED

Last Multipoint Calibration: 1/5/2017

First Analysis Data: 2/3/2017 Date: Z: 0 R: 17.5 C: 17.4 Conc: 17.4 17.5 Z: Ω C: 17.4 Conc: 17.4 Z: 0 C: 17.4 R: 17.5 Conc: 17.4

UOM: 2. Component: OXYGEN

> Requested Concentration: Certified Concentration:

20.83 %

Instrument Used: Analytical Method:

SIEMENS OXYMAT 5F PARAMAGNETIC

Last Multipoint Calibration:

1/5/2017

Mean Test Assay:

2/3/2017 First Analysis Data: Date: Z: R: 23.18 C: 20.82 Conc: 20.82 20.84 23.24 Z: C: 20.84 R: Conc: Z: 0 C: 20.84 R: 23.24 20.84 Conc: UOM: Mean Test Assay: 20.83 %

Analyzed by:

Jessica Goodman

Reference Standard Type: SRM Ref. Std. Cylinder #: SA12314 Ref. Std. Conc: 17.50% Ref. Std. Traceable to SRM #: 2745 SRM Sample #: 9-C-34

SRM Cylinder #: CAL016129

Seco	nd Ana	lysis D	ata:	Date:			
Z:	0	R:	0	C:	0	Conc:	0
R:	0	Z:	0	C:	0	Conc:	0
Z:	0	C:	0	R:	0	Conc:	0
UOM	: %			Mear	1 Test	Assay:	0 %

Reference Standard Type: GMIS Ref. Std. Cylinder #: ND20825 Ref. Std. Conc: 23.18% Ref. Std. Traceable to SRM #: 2659A SRM Sample #: 71-F-24

SRM Cylinder #: FF18300

Secon	d Anai	ysis D	ata:			Date:	
Z:	0	R:	0	C;	0	Conc:	0
R:	0	Z:	0	C:	0	Conc:	0
Z:	0	C:	0	R:	0	Conc:	0
UOM:	%			0 %			

Certified by:

Jeff Gosner

Information contained herein has been prepared at your request by qualified experts within Praxair Distribution, Inc. While we believe that the information is accurate within the limits of the analytical methods employed and is complete to the extent of the specific analyses performed, we make no warranty or representation as to the suitability of the use of the information for any purpose. The information is offered with the understanding that any use of the information is at the sole discretion and risk of the user. In no event shall the liability of Praxair Distribution, Inc., arising out of the use of the information con tained herein exceed the fee established for providing such information.



Praxair Distribution, Inc. One Steel Road East Morrisville PA 19067 Tel: 1-800-638-6360

Fax: 1-215-736-5237 **PGVP ID: F32017**

CERTIFICATE OF ANALYSIS / EPA PROTOCOL GAS

Customer & Order Information

OBRIEN & GERE ENGINEERS PO BOX 4873 SYRACUSE NY 13221-4873

Praxair Order Number: 91505521 Part Number: NLCO25ME-AS Customer PO Number: 10064701

Fill Date: 05/15/2017 Lot Number: 304613135702 CGA 350 Cylinder Style & Outlet: AS Cylinder Pressure and Volume: 2000 psig 140 cu. ft.

Certified Concentration

Expiration Date:	05/19/2025	NIST Traceable
Cylinder Number:	CC239412	Expanded Uncertainty
22.7 ppm	CARBON MONOXIDE	± 0.7 %
Balance	NITROGEN	
	Cylinder Number: 22.7 ppm	Expiration Date: 05/19/2025 Cylinder Number: CC239412 22.7 ppm CARBON MONOXIDE

Certification Information:

Certification Date: 05/19/2017

Term: 96 Months

Expiration Date: 05/19/2025

This cylinder was certified according to the 2012 EPA Traceability Protocol, Document #EPA-600/R-12/531, using Procedure G1..

Do Not Use this Standard if Pressure is less than 100 PSIG.

(R=Reference Standard, Z=Zero Gas, C=Gas Candidate) Analytical Data:

CARBON MONOXIDE Component:

Requested Concentration: 25 ppm

Certified Concentration: 22.7 ppm HORIBA VIA-510,S/N:577172041 Instrument Used:

NON-DISPERSIVE INFRARED Analytical Method:

Last Multipoint Calibration: 05/12/2017

First	Analysis	Data:				Date	05/19/20	17
Z:	0	R:	25.3	C:	22.7	Conc:	22.7	
R:	25.3	Z:	0	C:	22.7	Conc:	22.7	
Z:	0	C:	22.7	R:	25.3	Conc:	22.7	
UOM: PPM					Mean Test Assay:			PPM

Analyzed By

Jessica Goodman

Reference Standard:

Type / Cylinder #: GMIS / SA4638 Concentration: 25.3 PPM

Traceable to: SRM # / Sample # / Cylinder #: 1678 PPM / 4-K-05 / CAL016806

Second Analysis Data: Date Z: 0 R: 0 Conc: 0 R: Z: Conc: Z: 0 C: 0 R: 0 Conc: 0 UOM: PPM PPM Mean Test Assay: 0

Certified By



Praxair Distribution Mid-Atlantic

One Steel Road East, Morrisville, PA 19067 Tel: (800) 638-6360 Fax:(215) 736 5240

PGVP ID: F32013

CERTIFICATE OF ANALYSIS / EPA PROTOCOL GAS

Customer & Order Information:

DocNumber:

PDMA SYRACUSE 4560 MORGAN PL

LIVERPOOL

130900 NY

Praxair Order Number: 04575412

Customer Reference Number:

Customer P. O. Number: 00598853

Part Number:

10/18/2013 NI CO45ME-AS

Fill Date: Lot Number:

304530291303

Cylinder Style & Ontlet: Cylinder Pressure & Volume:

CGA 350 2000 psig 140 cu. ft.

Certified Concentration:

Expiration Date: Cylinder Number:

000006364

10/29/2021 SA8359

NIST Traceable Analytical Uncertainty:

46.5

CARBON MONOXIDE

±1%

Balance **NITROGEN**

ppm

Certification Information:

Certification Date: 10/29/2013

Term: 96 Months

Expiration Date: 10/29/2021

This cylinder was certified according to the 2012 EPA Traceability Protocol, Document #EPA-600/R-12/531, using Procedure G1. Do Not Use this Standard if Pressure is less than 100 PSIG.

Analytical Data:

Z:

Z:

UOM:

(R=Reference Standard, Z=Zero Gas, C=Gas Candidate)

10/29/2013

46.75

46.35

46.45

46.52 PPM

1. Component: CARBON MONOXIDE

Requested Concentration Certified Concentration:

45 ppm 46.5 ppm

Instrument Used:

49.9

0

PPM

HORIBA VIA-3000 S/N Y9EY78L6

Analytical Method:

NDIR

Last Multipoint Calibration:

10/24/2013

Mean Test Assav:

First Analysis Data: Date: R: 50.1 C: 46.2 Conc: 45.8 Conc: 45.9 Conc: C: R: 50

Analyzed by:

Jeff Gosner

Reference Standard Type:

Ref. Std. Cylinder#.

GMIS CC27828

Ref. Std. Conc Ref. Std. Traceable to SRM #:

Z: 0

UOM:

50:6 PPM

SRM Sample # :

1679c

SRM Cylinder #

3-1-47

CAL018062

Second Analysis Data: 0 **R**:

PPM

Z:

C: 0

Date: ō Conc: C: Conc:

0 Conc: R: Mean Test Assay:

Ò 0 0.PPM

0

Certified by:

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Praxair Distribution Mid-Atlantic

One Steel Road East, Morrisville, PA 19067

Tel: (800) 638-6360 Fax:(215) 736 5240

PGVP ID: F32016

CERTIFICATE OF ANALYSIS / EPA PROTOCOL GAS

Customer & Order Information:

PRAXAIR PKG LIVERPOOL NY HP

DocNumber:

4560 MORGAN PLACE

LIVERPOOL

NY 13090

Praxair Order Number: 70114165

Customer P. O. Number:

Customer Reference Number:

Fill Date: Part Number:

9/16/2016 NI CO45ME-AS

Lot Number:

304613260603

Cvlinder Style & Outlet: Cylinder Pressure & Volume:

AS CGA 350 2000 psig 140 cu. ft.

Certified Concentration:

Expiration Date: Cylinder Number:

000018424

9/20/2024

CC132250

NIST Traceable

Analytical Uncertainty:

45.4

CARBON MONOXIDE

± 0.8 %

NITROGEN Balance

Certification Information:

ppm

Term: 96 Months

Expiration Date: 9/20/2024

Certification Date: 9/20/2016

This cylinder was certified according to the 2012 EPA Traceability Protocol, Document #EPA-600/R-12/531, using Procedure G1. Do Not Use this Standard if Pressure is less than 100 PSIG.

Analytical Data:

(R=Reference Standard, Z=Zero Gas, C=Gas Candidate)

1. Component: CARBON MONOXIDE

Requested Concentration:

45 ppm 45.4 ppm

Certified Concentration: Instrument Used:

HORIBA VIA-3000 S/N Y9EY78L6

Analytical Method: NDIR

C:

Last Multipoint Calibration: 9/15/2016

First Analysis Data:

PPM

n

0

Z:

R: 149.7

UOM:

R: 149.9 C: 44 9 Z:

0 C: 45.3 45.1 R:

Conc: 149.8

Mean Test Assay:

Conc:

Date:

Conc:

45.4 PPM

45.2

45.6

45.4

9/20/2016

Analyzed by:

Jeff Gosner

Reference Standard Type:

Ref. Std. Cylinder # :

R: 0

7. 0

UOM:

GMIS CC207689

Ref. Std. Conc: Ref. Std. Traceable to SRM #: 150.7 PPM 1679 c

SRM Sample #:

Z: 0

C:

3-J-47

SRM Cylinder #:

CAL018062

Second Analysis Data: 0 0 R: Z:

PPM

0 C: Conc: C: 0 Conc:

n 0 R: Conc: Mean Test Assay:

0 PPM

0

0

0

Certified by:

essica Goodma

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